

Application Guide

AWS IoT SiteWise Monitor



AWS IoT SiteWise Monitor: Application Guide

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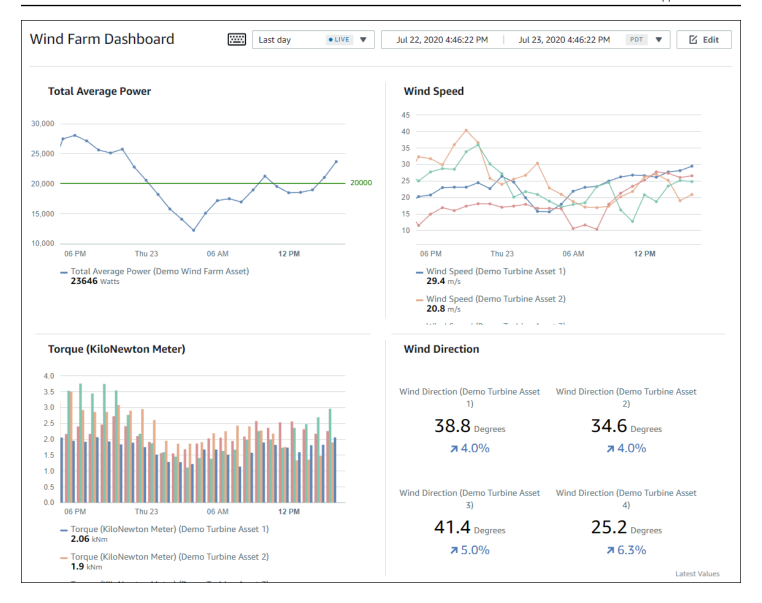
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What is AWS IoT SiteWise Monitor?

AWS IoT SiteWise Monitor is a feature of AWS IoT SiteWise that provides portals in the form of managed web applications. You can use these applications to view and share your operational data and alarms. You can see data from your processes, devices, and equipment that are connected to AWS IoT SiteWise. Domain experts, such as process engineers, can use these portals to quickly get insights into their operational data to understand device and equipment behavior. They can use these insights to improve efficiency of devices, processes, or equipment and innovate on new initiatives. Operators can monitor data with alarms and respond to alarms when devices and equipment perform sub-optimally.

Because AWS IoT SiteWise captures data over time, you can use AWS IoT SiteWise Monitor to view operational data over time. With AWS IoT SiteWise Monitor, you can uncover insights that might otherwise be difficult to find.

The following is an example dashboard that displays data for a wind farm.



SiteWise Monitor roles

Three roles use AWS IoT SiteWise Monitor portals:

Portal administrator

Each SiteWise Monitor portal has one or more portal administrators. Portal administrators use the portal to create projects that contain collections of assets and dashboards. The portal administrator then assigns assets and owners to each project. By controlling access to the project, portal administrators specify which assets that project owners and viewers can see.

SiteWise Monitor roles 2

Project owner

Each SiteWise Monitor project has owners. Project owners create visualizations in the form of dashboards to represent operational data in a consistent manner. When dashboards are ready to share, the project owner can invite viewers to the project. Project owners can also assign other owners to the project. Project owners can configure thresholds and notification settings for alarms.

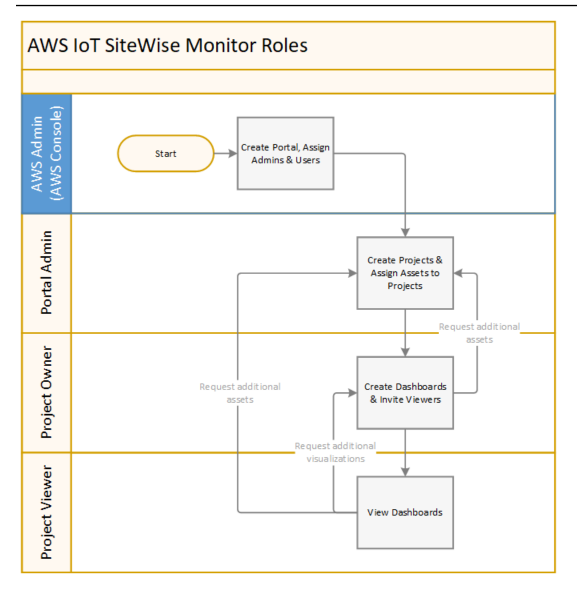
Project viewer

Each SiteWise Monitor project has viewers. Project viewers can connect to the portal to view the dashboards that project owners created. In each dashboard, project viewers can adjust the time range to better understand operational data. Project viewers can only view dashboards in the projects to which they have access. Project viewers can acknowledge and snooze alarms.

Depending on your organization, the same person might perform multiple roles.

The following image illustrates how these three roles, in addition to the AWS administrator who creates portals, interact in a SiteWise Monitor portal.

SiteWise Monitor roles 3



You can manage who has access to your data by using AWS IAM Identity Center or IAM. Your data users can sign in to SiteWise Monitor from a desktop or mobile browser using their IAM Identity Center or IAM credentials.

Users other than the AWS administrator can access portals when they receive a link to the portal.

SiteWise Monitor concepts

If you received an invitation to sign in to an AWS IoT SiteWise Monitor portal, then you already have access to data from AWS IoT SiteWise. To get the most benefit from the AWS IoT SiteWise Monitor portal, you should be familiar with the following concepts:

SiteWise Monitor concepts

Portal

An AWS IoT SiteWise Monitor portal is a web application that you can use to visualize and share your AWS IoT SiteWise data. A portal has one or more administrators and contains zero or more projects.

Project

Each SiteWise Monitor portal contains a set of projects. Each project has a subset of your AWS IoT SiteWise assets associated with it. Project owners create one or more dashboards to provide a consistent way to view the data associated with those assets. Project owners can invite viewers to the project to allow them to view the assets and dashboards in the project. The project is the basic unit of sharing within SiteWise Monitor. Project owners can invite users who were given access to the portal by the AWS administrator. A user must have access to a portal before a project in that portal can be shared with that user.

Asset

When data is ingested into AWS IoT SiteWise from your industrial equipment, your devices, equipment, and processes are each represented as assets. Each asset has properties and alarms associated with it. The portal administrator assigns sets of assets to each project.

Property

Properties are time series data associated with assets. For example, a piece of equipment might have a serial number, a location, a make and model, and an install date. It might also have time series values for availability, performance, quality, temperature, pressure, and so on.

Alarm

Alarms monitor properties to identify when equipment is outside of its operating range. Each alarm defines a threshold and a property to monitor. When the property exceeds the threshold, the alarm becomes active and indicates that you or someone on your team should address the issue. Project owners can customize the thresholds and notification settings for alarms. Project viewers can acknowledge and snooze alarms, and they can leave a message with details about the alarm or the action that they took to address it.

Dashboard

Each project contains a set of dashboards. Dashboards provide a set of visualizations for the values of a set of assets. Project owners create the dashboards and the visualizations that it contains. When a project owner is ready to share the set of dashboards, the owner can invite viewers to the project, which gives them access to all dashboards in the project. If you want

SiteWise Monitor concepts 5

a different set of viewers for different dashboards, you must divide the dashboards between projects. When viewers look at dashboards, they can customize time range to look at specific data.

Visualization

In each dashboard, project owners decide how to display the properties and alarms of the assets associated with the project. Availability might be represented as a line chart, while other values might be displayed as bar charts or key performance indicators (KPIs). Alarms are best displayed as status grids and status timelines. Project owners customize each visualization to provide the best understanding of the data for that asset.

SiteWise Monitor concepts

Get started with AWS IoT SiteWise Monitor

You use AWS IoT SiteWise Monitor portals to view, analyze, and share access to your operational data. Each AWS IoT SiteWise Monitor portal is a managed web application that is created from the AWS IoT SiteWise console. When you are given access to a portal, you receive an email that contains a link to the portal. The topics in this section help you understand what you can do in the portal.

Depending on your role, you might have different tasks to perform.

Roles and tasks for AWS IoT SiteWise Monitor

Role	Tasks	Getting started
Portal administrator	 Accept invitation to the portal and log in Explore assets and their data Create projects to share data Assign owners to projects Add assets to projects 	Set up a portal administrator for AWS IoT SiteWise Monitor
Project owner	 Accept invitation to the project and log in Explore project assets and their data Create dashboards to visualize data Configure visualizations to understand data Invite viewers to the project 	Get started as an AWS IoT SiteWise Monitor project owner
Project viewer	Accept invitation to the project and log inExplore shared dashboards	Get started as an AWS IoT SiteWise Monitor project viewer

Role	Tasks	Getting started
	 View and understand organizational data 	

If you don't have an AWS IoT SiteWise Monitor portal, contact your AWS administrator. For information about how to create a portal, see <u>Getting started with AWS IoT SiteWise Monitor</u> in the *AWS IoT SiteWise User Guide*.

Sign in to an AWS IoT SiteWise Monitor portal

Whether you're a portal administrator, a project owner, or a viewer, your first step is to sign in to the AWS IoT SiteWise Monitor application with your enterprise email and password, or AWS Identity and Access Management (IAM) credentials. SiteWise Monitor validates your credentials with AWS IAM Identity Center or IAM to ensure that only authorized users can access your company assets.

You can choose one of the following to sign in to the AWS IoT SiteWise Monitor portal:

- Use your IAM Identity Center identity.
 - 1. Open the email that contains the link to the portal and open the web portal.
 - 2. In the dialog box, for **Email**, enter your enterprise email address.
 - 3. For **Password**, enter your enterprise password.
 - 4. Choose **Sign in**.

IAM Identity Center validates your credentials and, if valid, opens the portal so that you can perform the tasks allowed for your role.

- Use your IAM identity.
 - If you use an IAM user, do the following:
 - Open the link to the portal and open the web portal. You might have received an email that contains the link.
 - 2. In the dialog box, enter your **IAM user name**.
 - 3. For **Password**, enter your IAM password.
 - 4. Choose **Sign in**.

Sign in to a portal 8

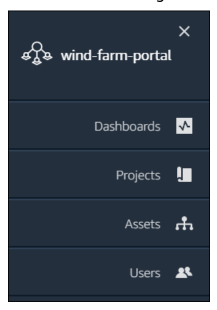
IAM validates your credentials and, if valid, opens the portal so that you can perform the tasks allowed for your role.

- If you want to assume an IAM role, do the following:
 - Sign in to the IAM with federation.
 - 2. Assume an IAM role.
 - Open the the link to the portal and open the web portal. You might have received an email that contains the link.

If the IAM role was added to the portal, you automatically sign in to the portal. You can now perform the tasks allowed for your role.

Navigate in the AWS IoT SiteWise Monitor portal

You use the left navigation bar to navigate within the AWS IoT SiteWise Monitor portal.



When the bar is collapsed, only the icons are shown.



Note

Only portal administrators see all four icons.

Navigate in the portal

Set up a portal administrator for AWS IoT SiteWise Monitor

As the portal administrator, you create projects and associate assets with those projects. You specify an owner for each project. The project owner can then create dashboards with visualizations of the property values and alarms. Only portal administrators can create projects, assign owners, and change the list of assets associated with each project. As the portal administrator, you can do the following tasks:

- · Sign in to a portal
- Explore asset data and adding assets to projects
- Assign owners to the project
- Get started as a project owner

Explore asset data and adding assets to projects

You can explore the list of assets to which you have access to view their properties and alarms. As the portal administrator, you can add assets to a project to make them available to the project owner. The project owner can then create dashboards to give other subject matter experts a common view of the asset properties and alarms.

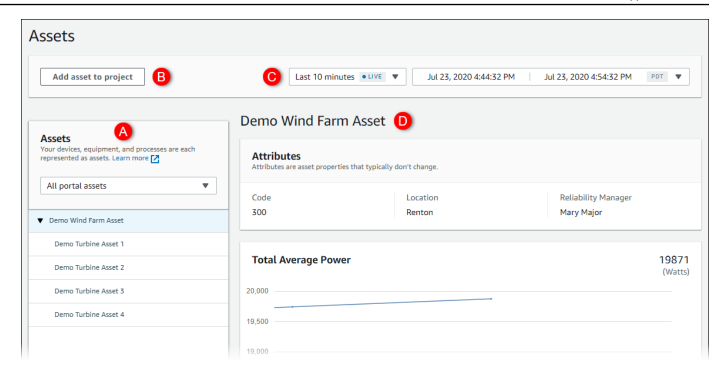
The following procedure assumes that you signed in the AWS IoT SiteWise Monitor portal.

To explore asset data and add asset to projects

1. In the navigation bar, choose the **Assets** icon.



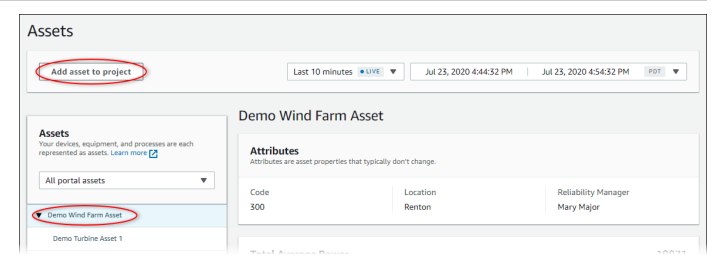
The **Assets** page appears.



See the following areas of the page.

Callout	Description
A	Browse the asset hierarchy to find the assets to view or add to a project.
В	Add assets to a project so you and your project owners can create dashboards and visualizations that provide a common way of looking at your organizational data.
C	Select the time range for the data shown for the properties of the selected asset.
D	View the values for the properties of the selected asset. View, configure, and respond to the alarms for the selected asset.

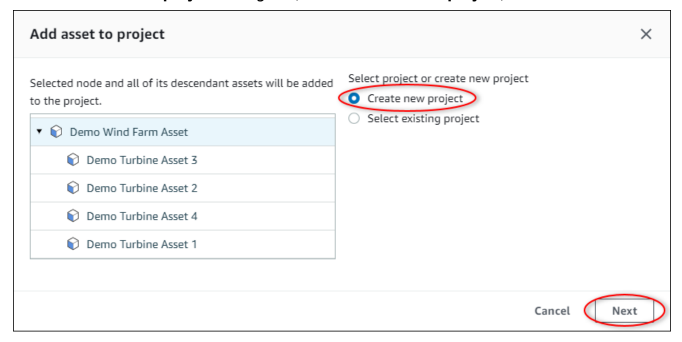
2. Choose an asset in the Assets hierarchy, and then choose Add asset to project.



Note

You can add only a single node hierarchy (an asset and all assets that are subordinate to that asset) to a project. To create a dashboard to compare two assets that are children of a common parent asset, add that common parent to the project.

3. In the Add assets to project dialog box, choose Create new project, then choose Next.



4. In **Project name**, enter a name for your project. If you plan to create multiple projects, each with a distinct set of assets, choose a descriptive name.



5. In **Project description**, enter a description of the project and its contents.

You can add project owners after you create the project.

6. Choose Add asset to project.

The **Create new project** dialog box closes, and the new project's page opens.

7. When you're ready to share your project, you can add owners to your project to create dashboards and invite viewers. You can see and change who you invited to the project on the project details page.

Assign owners to the project

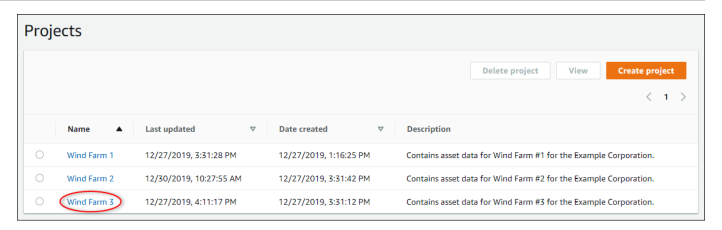
As a portal administrator, after you create a project, you can assign project owners. Project owners create dashboards to provide a consistent way to view your asset data. You can send an invitation email to assigned project owners when you are ready for them to work with the project.

To assign owners to a project

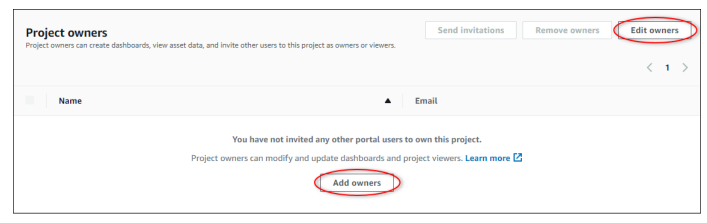
1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, choose the project to which to assign project owners.

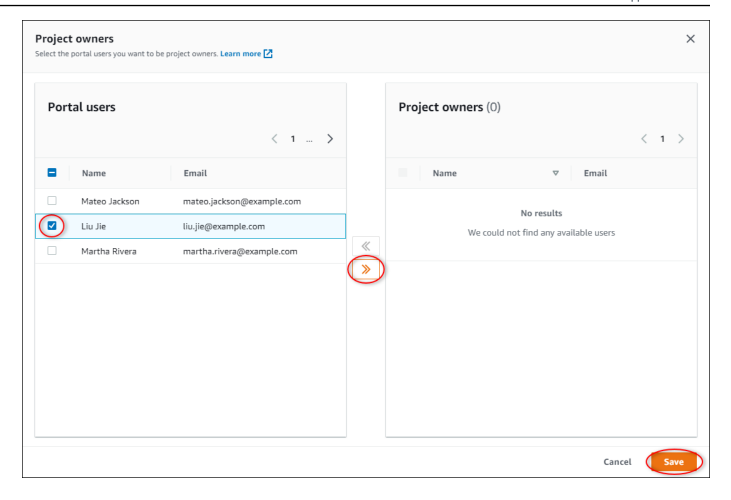


3. In the **Project owners** section of the project details page, choose **Add owners** if the project has no owners, or **Edit owners**.



In the Project owners dialog box, select the check boxes for the users to be owners for this project.

Assign owners to the project





You can only add project owners if they're portal users. If you don't see a user listed, contact your AWS administrator to add them to the list of portal users.

- 5. Choose the >> icon to add those users as project owners.
- 6. Choose **Save** to save your changes.

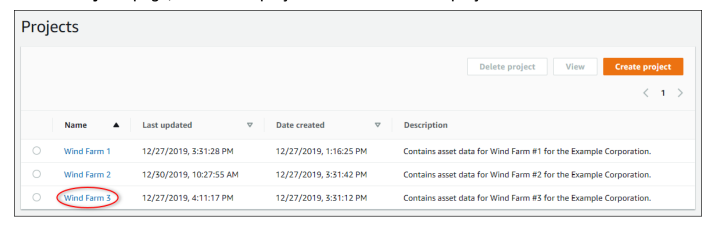
Next, you can send emails to your project owners so they can sign in and start managing the project.

To send email invitations to project owners

1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, choose the project for which to invite project owners.



3. In the **Project owners** section of the project details page, select the check boxes for the project owners to receive an email, and then choose **Send invitations**.



4. Your preferred email client opens, prepopulated with the recipients and the email body with details from your project. You can customize the email before you send it to the project owners.

Get started as an AWS IoT SiteWise Monitor project owner

Each portal in the AWS IoT SiteWise Monitor contains one or more projects. A project is the unit of sharing. If you invite viewers to your project, they can see all dashboards that you created in that project, as well as explore the assets that are associated with the project. If you want viewers to have access to different subsets of your dashboards, you must ask your portal administrator to split the project. As the owner of one or more projects, you can do the following tasks:

- Sign in to a portal
- Explore project assets and their data
- Create dashboards to visualize data
- Configure visualizations to understand data
- Assign viewers to the project

Explore project assets and their data

You can explore the list of assets to which you have access to view their properties. If you need additional assets in your project, you must contact your portal administrator.



Note

As a project owner, you can view only those assets that are contained in projects to which you have access.

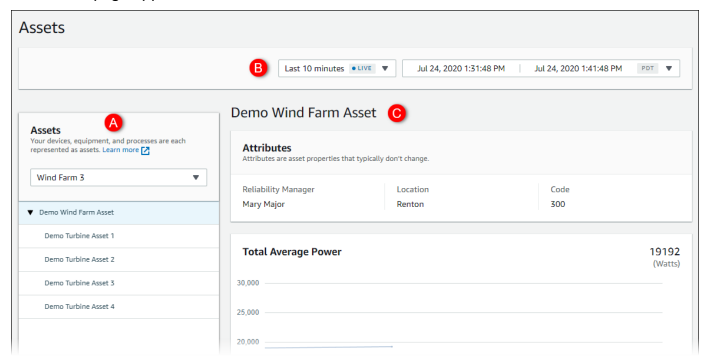
The following procedure assumes that you signed in the AWS IoT SiteWise Monitor portal.

To explore project assets and their data

In the navigation bar, choose the **Assets** icon.



The **Assets** page appears.



See the following areas of the page.

Callout	Description
A	Browse the asset hierarchy to find assets to view.
В	Select the time range for the data shown for the properties of the selected asset.
C	View the values for the properties of the selected asset. View, configure, and respond to the alarms for the selected asset.

Create dashboards to visualize data

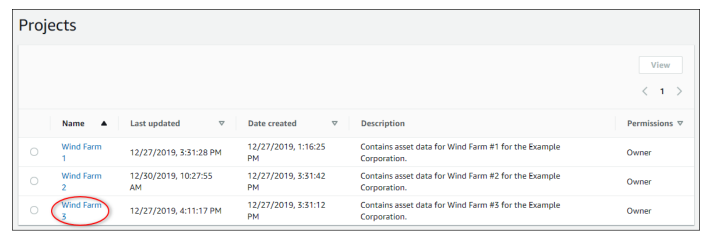
The primary activity for a project owner is to create dashboards that contain one or more visualizations that show the values of asset properties and alarms. Creating a dashboard is quick and easy.

To create dashboards

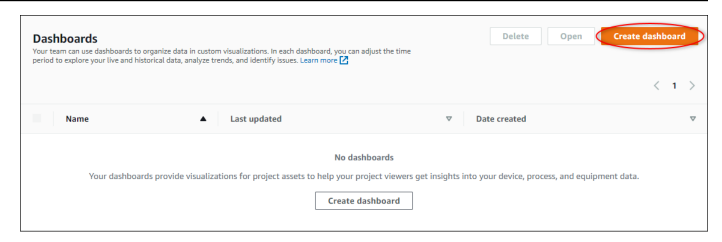
In the navigation bar, choose the Projects icon.



2. On the **Projects** page, choose the project in which you want to create a dashboard.



3. In the **Dashboards** section, choose **Create dashboard**.



Next, you add one or more visualizations of asset properties and alarms to your dashboard.

Configure visualizations to understand data

Each dashboard can display one or more visualizations of the values of the asset properties and alarms in your project. You can add a visualization for any property or alarm, and customize the details of the visualization.

To configure visualizations

In the dashboard editor, change the dashboard name from the default, New dashboard, to something that describes the content.

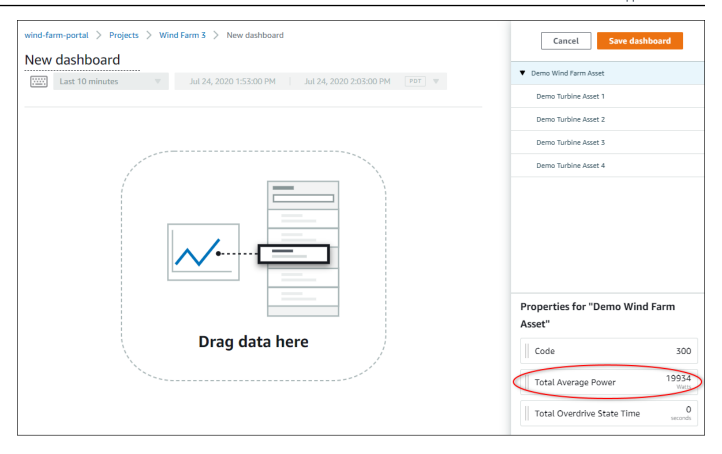


- Browse the list of project assets on the right side of the dashboard. When you find a property or alarm to visualize, drag it to the dashboard.
 - The default visualization type for properties is the line chart.
 - The default visualization type for alarms is the status grid widget.

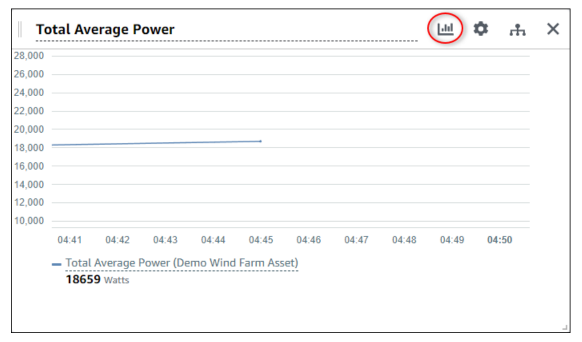


(i) Note

You can drag multiple properties and alarms onto a single visualization.

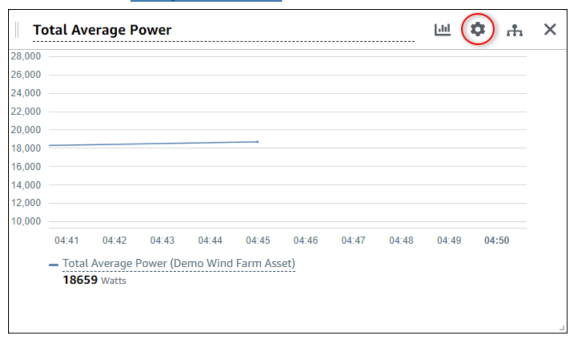


3. To change how your data displays, choose the visualization type.

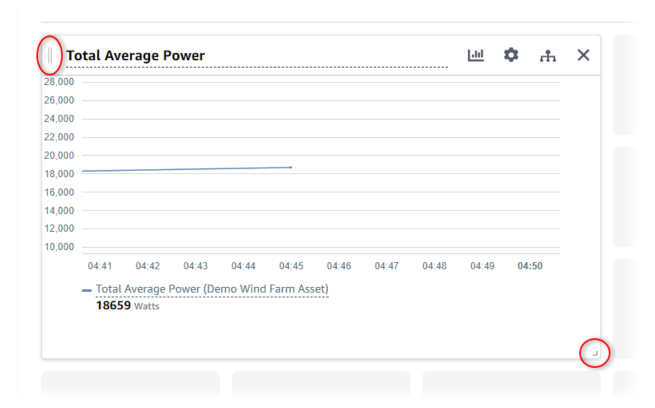


For more information about the available visualization types, see <u>Choose visualization types</u>. To customize details of the visualization, see <u>Customize visualizations</u>.

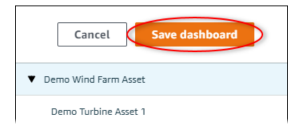
4. To add thresholds to your property, choose the visualization configuration icon. If you add a property that has an alarm, the visualization displays that alarm's threshold. For more information, see Configure thresholds.



5. To move a visualization, choose the control icon in the upper left and then drag the visualization to a new location.



- 6. To change the size of a visualization, use the resize control in the lower right. Drag the corner to a new size and shape. Visualizations snap to the grid when resized, so you only have coarse control over the size.
- After you finish editing the dashboard, choose Save dashboard to save your changes. The
 dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
 prompted to save them.
- 8. Repeat these steps to add and configure more visualizations to the dashboard.
- 9. When you finish making changes, choose **Save dashboard** in the upper-right corner.



When you're ready to share your dashboard, you can add viewers to your project to explore dashboards. You can see and change who you invited to the project on the project details page.

Assign viewers to the project

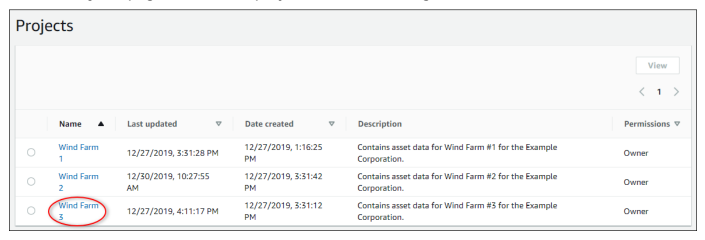
You can assign viewers to your project from the project details page.

To assign viewers to a project

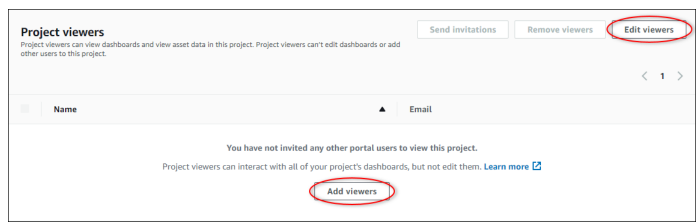
1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, choose the project to which to assign viewers.

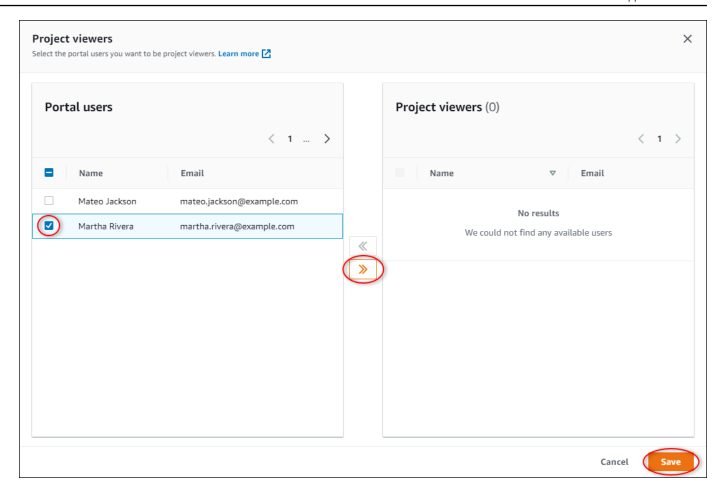


3. In the **Project viewers** section of the project details page, choose **Add viewers** if the project has no viewers, or **Edit viewers**.



4. In the **Project viewers** dialog box, select the check boxes for the users to be viewers for this project.

Assign viewers to the project 23





You can only add viewers if they're portal users. If you don't see a user listed, contact your AWS administrator to add them to the list of portal users.

- 5. Choose the >> icon to add those users as project viewers.
- 6. Choose **Save** to save your changes.

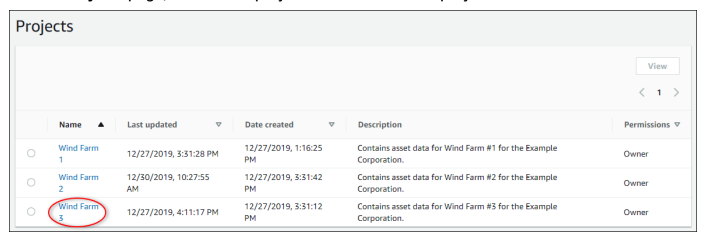
Next, you can send emails to your project viewers so they can sign in and start exploring the dashboards in the project.

To send email invitations to project viewers

1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, choose the project to which to invite project viewers.



3. In the **Project viewers** section of the project details page, select the check boxes for the project viewers to receive an email, and then choose **Send invitations**.



4. Your preferred email client opens, prepopulated with the recipients and the email body with details from your project. You can customize the email before you send it to the project viewers.

Get started as an AWS IoT SiteWise Monitor project viewer

When you're invited to a project as a viewer, someone in your organization has set up a project and a set of dashboards to provide you with a consistent way to view data for your company's devices, equipment, and processes. In AWS IoT SiteWise, those devices, equipment, and processes are referred to as assets. You can use AWS IoT SiteWise Monitor to view the properties and alarms for a set of assets. Because the project owner has set up dashboards to visualize those properties, everyone who views the project has the dahboard view to draw insights from the data. As a project viewer, you can view all of the dashboards in the project. You can adjust the time range for the data shown in the dashboard. And you can explore the properties and alarms of individual assets to see a property or alarm that isn't on the dashboard.

Get started as a project viewer 25

You can only view the assets that are associated with the project to which you've been invited. To request additional assets, contact your project owner. The project owner can also update the dashboards to change the visualizations or show additional properties and alarms.

As a project viewer, you can do the following tasks:

- Sign in to a portal
- Explore shared dashboards
- Explore project assets and their data

Explore shared dashboards

As a viewer for one or more AWS IoT SiteWise Monitor projects, you can view the dashboards to understand the data for your devices, equipment, and processes. You can adjust the time range for the visualizations in each dashboard to gain insights into your data.

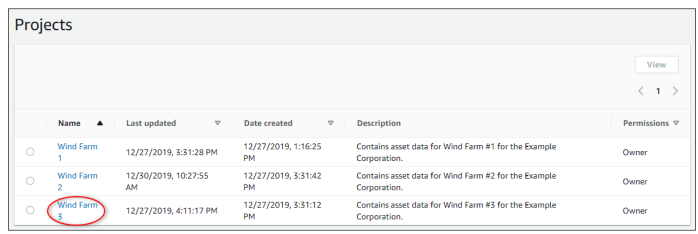
The following procedure assumes that you are signed in the AWS IoT SiteWise Monitor portal.

To explore shared dashboards

1. In the navigation bar, choose the **Projects** icon.

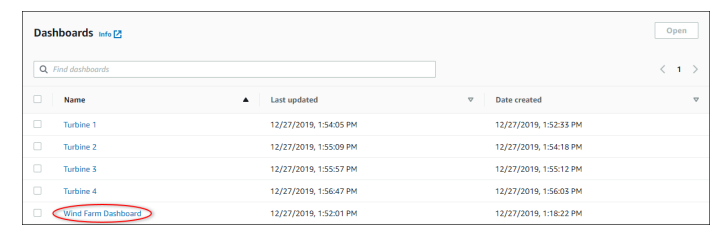


2. On the **Projects** page, choose the project whose dashboards you want to view.

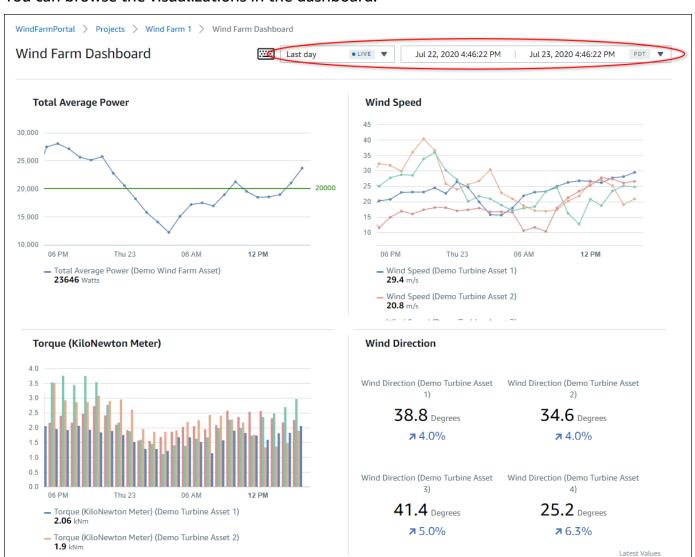


3. In the **Dashboards** section of the project details page, choose the name of the dashboard to view. You can also select the check box next to the dashboard, and then choose **Open**.

Explore shared dashboards 26



4. You can browse the visualizations in the dashboard.



Do any of the following actions to adjust the displayed time range for your data:

Explore shared dashboards 27

• Click and drag a time range on one of the line or bar charts to zoom in to the selected time range.

- Double-click on a time range to zoom in on the selected point.
- Press Shift and then double-click on a time range to zoom out from the selected point.
- Press **Shift** and then drag the mouse on a time range to shift the range left or right.
- Use the drop-down list to choose a predefined time range to view.
- Use the time range control to open the calendar and specify a start and end time for your range.

Each visualization shows the latest reported value for the selected time range.

If you're a project owner or portal administrator, you can modify the dashboard. For more information see Add visualizations in AWS IoT SiteWise Monitor.

Explore project assets and their data

While you will typically use the dashboards that the project owner prepared for you, you can also view properties and alarms for the assets included in a project. For example, you might check the model, install date, or location for a piece of equipment.



Note

As a project viewer, you can view only those assets that are contained in projects to which you have access.

The following procedure assumes that you signed in the AWS IoT SiteWise Monitor portal.

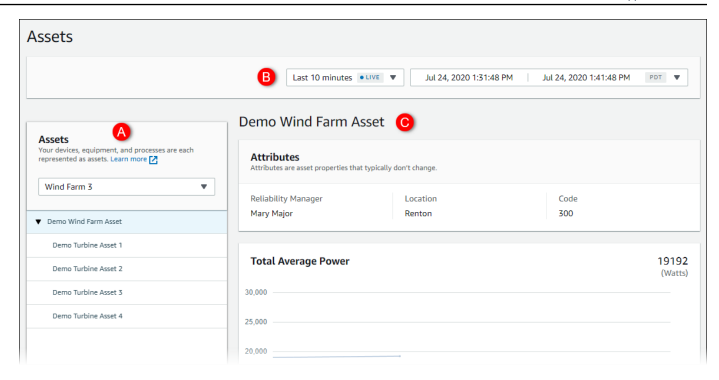
To explore project assets and their data

In the navigation bar, choose the **Assets** icon.



The **Assets** page appears.

Explore project assets



See the following areas of the page.

Callout	Description
Α	Browse the asset hierarchy to find assets to view.
В	Select the time range for the data shown for the properties of the selected assets.
C	View the values for the properties of the selected asset. View and respond to the alarms for the selected asset.

Explore project assets 29

Explore assets in AWS IoT SiteWise

In AWS IoT SiteWise, an asset represents a device, a process, or a piece of equipment. You can use AWS IoT SiteWise Monitor to explore and visualize the properties and alarms for your assets. Each project in AWS IoT SiteWise Monitor is associated with a set of assets by the portal administrator. If you're a portal administrator, you can see all of the assets in the portal. If you're a project owner or a project viewer, you can see only the assets that are associated with the projects for which you are an owner or a viewer.

Assets can have different properties. Some properties don't change over time, such as the asset's location, model, serial number, and so on. Other properties have a series of values that are produced over time. Properties can update at different rates. You might have a temperature sensor that updates every second, and a product quality metric that updates every hour.

Assets can also have alarms. Alarms detect when properties are outside their operating ranges, so that you and your team can address issues with your equipment and processes. For example, you might have an alarm that detects when the temperature in a boiler exceeds its maximum temperature.

You can perform the following asset-related tasks.

Task	Roles that can perform the task
View asset data in AWS IoT SiteWise Monitor	Portal administrators can see all assets for the portal. Project owners and viewers can see only those assets that are associated with the projects to which they are invited.
Add assets to projects	Only a portal administrator can change the list of assets that are associated with a project.
Add properties and alarms to dashboards	Project owners add asset properties to dashboards. Portal administrators don't typically edit dashboards. Project viewers can't edit dashboards.

View asset data in AWS IoT SiteWise Monitor

On the **Assets** page, you can view all properties and alarms of any asset that is associated with the projects to which you have access. Portal administrators have access to all assets in the portal and can use the **Assets** page to explore individual assets before adding them to projects. Dashboards provide a common visualization for all project viewers.

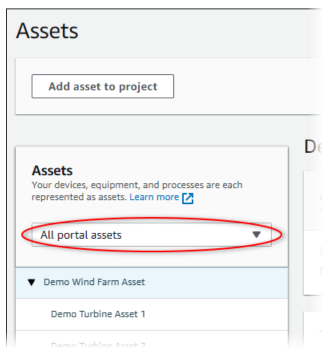
The following procedures describe how to view asset data on the **Assets** page and how to view asset data from a project page. For information about viewing asset data in dashboards, see <u>View</u> dashboards in AWS IoT SiteWise.

To view asset data on the Assets page

- Log in to your AWS IoT SiteWise Monitor portal. For more information, see <u>Sign in to an AWS</u> <u>IoT SiteWise Monitor portal</u>.
- 2. In the navigation bar, choose the **Assets** icon.



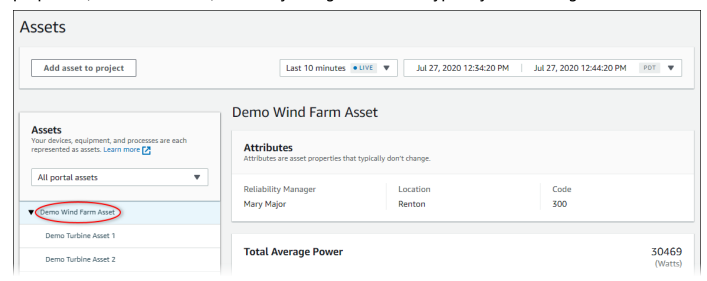
(Optional) Choose a project in the projects drop-down list to show only assets from a specific project.



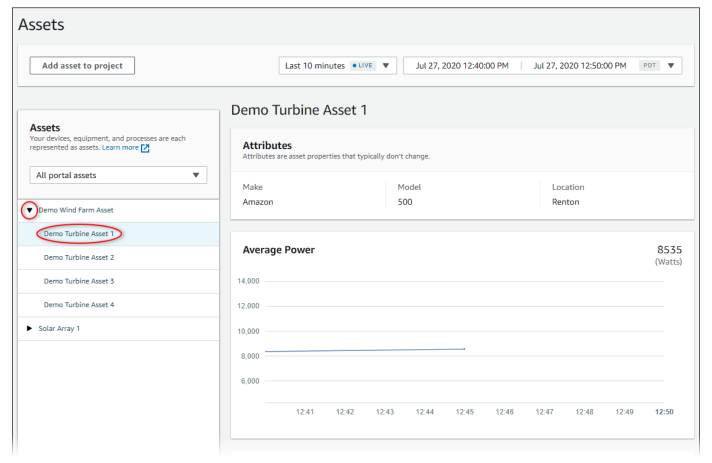
Choose an asset in the Assets hierarchy.

View asset data 31

Some assets might have a few static properties, called attributes. For example, a factory's properties, such as location, have only a single value and typically don't change over time.



 Choose the arrow next to an asset to view all children of that asset, then choose an equipment asset. AWS IoT SiteWise Monitor shows attributes, such as installation date, and time series data, such as availability or overall equipment effectiveness (OEE).



View asset data 32

- Do any of the following actions to adjust the displayed time range for your data: 6.
 - Click and drag a time range on one of the line or bar charts to zoom in to the selected time range.
 - Double-click on a time range to zoom in on the selected point.
 - Press **Shift** and then double-click on a time range to zoom out from the selected point.
 - Press **Shift** and then drag the mouse on a time range to shift the range left or right.
 - Use the drop-down list to choose a predefined time range to view.
 - Use the time range control to open the calendar and specify a start and end time for your range.
- Choose the **Alarms** tab to view the alarms for an asset. 7.
- Choose an alarm to view the alarm details and its state data as a time series. 8.

Add assets to projects

As a portal administrator, you decide how to assign your AWS IoT SiteWise assets to projects. You give access to users at the project level, so you should group related assets into projects that will have a common set of viewers.



Note

You can only add assets to a project if you're a portal administrator. Project owners and viewers can explore the assets in the projects to which they have access, but can't add assets to the project.

You can add assets to an existing project or you can create a project for the chosen assets.

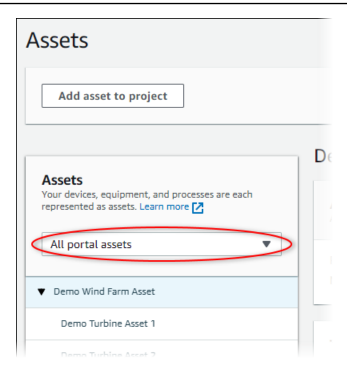
Add assets to a new project

In the navigation bar, choose the **Assets** icon.

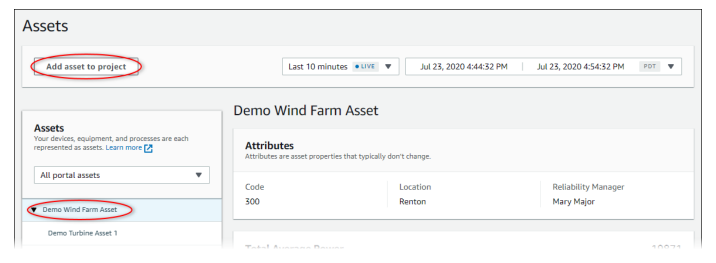


(Optional) Choose a project in the projects drop-down list to show only assets from a specific project.

Add assets to projects 33



3. Choose an asset in the Assets hierarchy, and then choose Add asset to project.

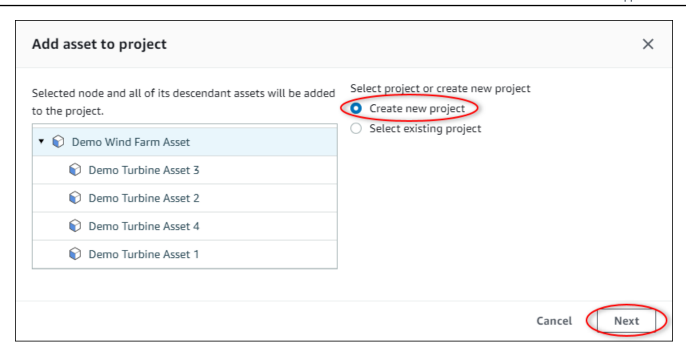


Note

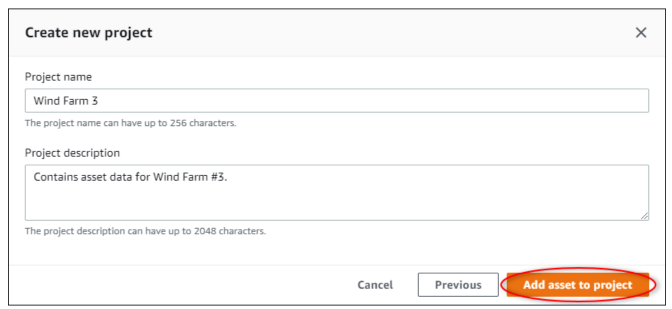
You can add only a single node hierarchy (an asset and all assets that are subordinate to that asset) to a project. To create a dashboard to compare two assets that are children of a common parent asset, add that common parent to the project.

4. In the **Add assets to project** dialog box, choose **Create new project**, then choose **Next**.

Add assets to a new project 34



5. In **Project name**, enter a name for your project. If you plan to create multiple projects, each with a distinct set of assets, choose a descriptive name.



6. In **Project description**, enter a description of the project and its contents.

You can add project owners after you create the project.

7. Choose **Add asset to project**.

The **Create new project** dialog box closes, and the new project's page opens.

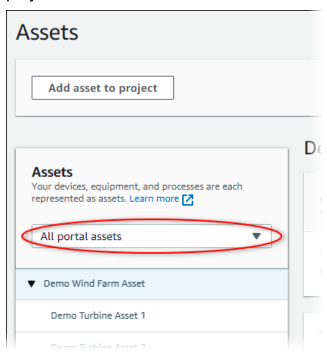
Add assets to a new project 35

Add assets to an existing project

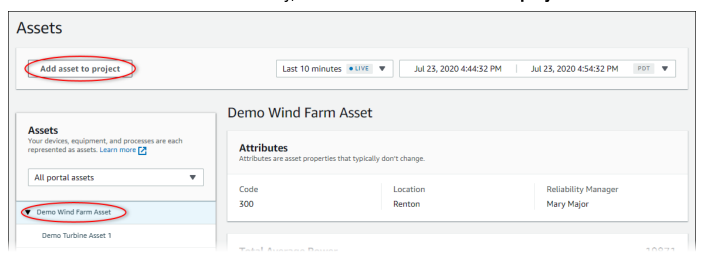
1. In the navigation bar, choose the **Assets** icon.



2. (Optional) Choose a project in the projects drop-down list to show only assets from a specific project.



3. Choose an asset in the Assets hierarchy, and then choose Add asset to project.

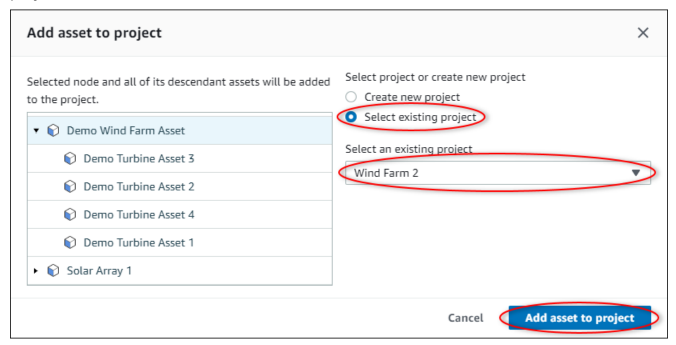




Note

You can add only a single node hierarchy (an asset and all assets that are subordinate to that asset) to a project. To create a dashboard to compare two assets that are children of a common parent asset, add that common parent to the project.

In the **Add assets to project** dialog box, choose **Select existing project**, and then choose the 4. project to add the assets.



Choose Add asset to project.

The **Create new project** dialog box closes, and the new project's page opens.

Remove assets from a project

As a portal administrator, you can remove assets from projects if you no longer need them.

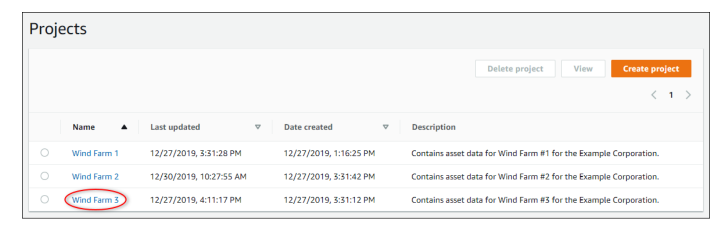
To remove assets from a project

In the navigation bar, choose the **Projects** icon.



On the **Projects** page, choose the project to remove assets from.

37 Remove assets from a project



3. Choose Remove all assets from project.



In the dialog box, confirm that you want to remove the assets.

Add properties and alarms to dashboards

As the project owner, you define dashboards to give your viewers a standard way to look at asset properties and alarms. By providing a consistent view, you ensure that everyone sees the data that you want them to see, in the same manner. You group asset properties and alarms on to dashboards in a way that makes sense for your business and viewers.



Project viewers can't modify a dashboard.

You can add asset properties to a new dashboard or an existing dashboard.

To add asset properties

In the navigation bar, choose the **Projects** icon. 1.

Add properties and alarms

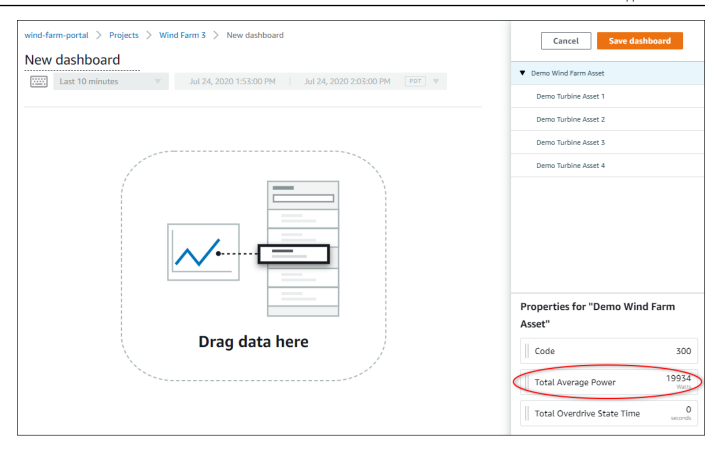


- 2. Choose one of the following options:
 - To add asset properties and alarms to an existing dashboard, choose the dashboard to update, and then choose **Edit**.
 - To add asset properties and alarms to a new dashboard, choose Create dashboard.



- 3. Choose the asset whose properties or alarms that you want to add to the dashboard.
- 4. Choose **Properties** to view the asset's properties or **Alarms** to view the asset's alarms. If an alarm monitors a property, you automatically add that alarm to the dashboard when you add its property.
- 5. Drag a property or alarm from the asset hierarchy to the dashboard. You can add multiple properties and alarms to one visualization.

Add properties and alarms 39



The asset property appears on the dashboard with a default visualization type:

- The default visualization type for non-string properties is the line chart.
- The default visualization type for string properties is the KPI widget.
- The default visualization type for alarms is the status grid widget.

You can change the visualization type and customize the visualization settings. For more information, see <u>Customize visualizations</u>.

Add properties and alarms 40

Share data with AWS IoT SiteWise Monitor projects

In AWS IoT SiteWise Monitor, you share data by inviting viewers to a project. Viewers can view all assets, asset properties, alarms, and dashboards in the project. You can create multiple projects to give groups of viewers access to different sets of assets and dashboards. Only portal administrators can create and update projects and associate assets with projects. Project owners create and update dashboards and invite viewers to projects.

Your AWS administrator chooses the portal administrators. Your portal administrators assign assets to projects and assign owners to those projects. The project owner invites viewers to a project. At each step, these users decide who has access to your data and what type of access they have.

You can perform the following data sharing tasks:

Task	Roles that can perform the task
Create projects in an AWS IoT SiteWise Monitor portal	Only portal administrators can create projects.
View project details	Portal administrators can view details for all projects. Project owners and project viewers can view details for projects to which they have been invited.
Add assets to projects	Only a portal administrator can add assets to a project.
Assign project owners	Only a portal administrator can assign project owners to a project.
Assign project viewers	Portal administrators can invite viewers to any project in the portal. Project owners can invite viewers to projects that they administer.
Change project details	Only portal administrators can update the name and description for a project.
Delete projects in AWS IoT SiteWise Monitor	Only portal administrators can delete projects.

Application Guide AWS IoT SiteWise Monitor

Create projects in an AWS IoT SiteWise Monitor portal

As a portal administrator, you select a set of assets and then create a project for those assets (see Add assets to a new project). You can also create an empty project and add assets later.

Create a new project

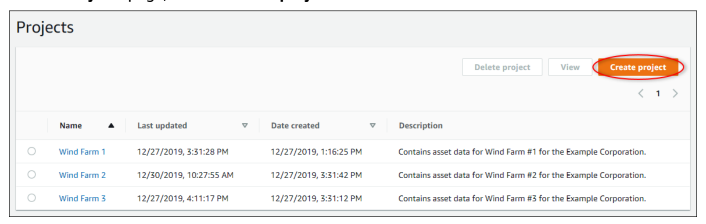
Follow this procedure to create a new project.

To create a new project

In the navigation bar, choose the **Projects** icon.



On the **Projects** page, choose **Create project**

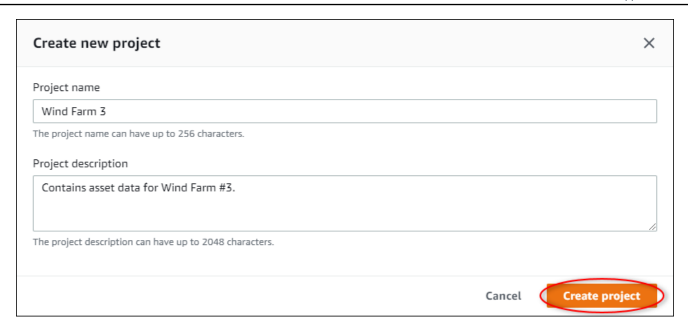


In the Create new project dialog box, enter a Project name and Project description. Use a description that informs users about the assets and visualizations in the project.



Make sure that the project name and description don't contain confidential information.

Create projects 42



4. Choose **Finish** to create the new project.

Next, you might <u>assign project owners</u> and <u>add assets to the project</u>. Until you add assets to the project, the project owner can't create dashboards and visualizations.

View project details

You can review the details for any project to which you have access, including:

- **Project details** This can include the name, description, date created, and last modified date.
- **Dashboards** The list of dashboards included in the project and their descriptions.
- **Project assets** The list of devices, processes, and equipment that are associated with the project.
- **Project administrators** The list of users who can create and update dashboards and visualizations in the project.
- **Project viewers** The list of users who can view the assets and the dashboards defined in the project.

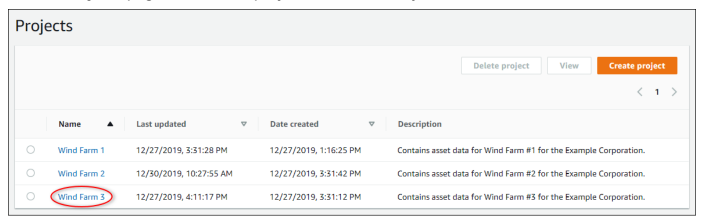
To view project details

1. In the navigation bar, choose the **Projects** icon.

View project details 43



On the **Projects** page, choose the project whose details you want to view.



Add assets to projects

As a portal administrator, you decide how to assign your AWS IoT SiteWise assets to projects. You give access to users at the project level, so you should group related assets into projects that will have a common set of viewers.



You can only add assets to a project if you're a portal administrator. Project owners and viewers can explore the assets in the projects to which they have access, but can't add assets to the project.

You can add assets to an existing project or you can create a project for the chosen assets.

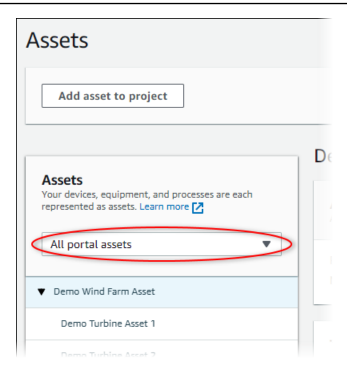
Add assets to a new project

In the navigation bar, choose the **Assets** icon. 1.

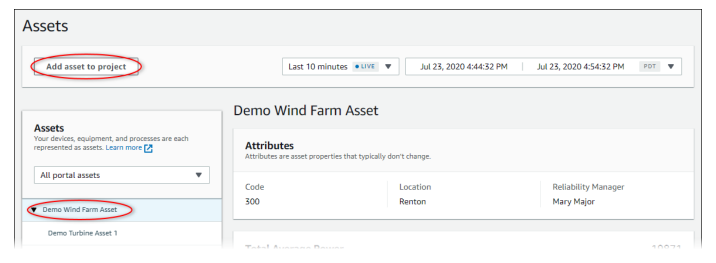


(Optional) Choose a project in the projects drop-down list to show only assets from a specific project.

Add assets to projects



3. Choose an asset in the Assets hierarchy, and then choose Add asset to project.

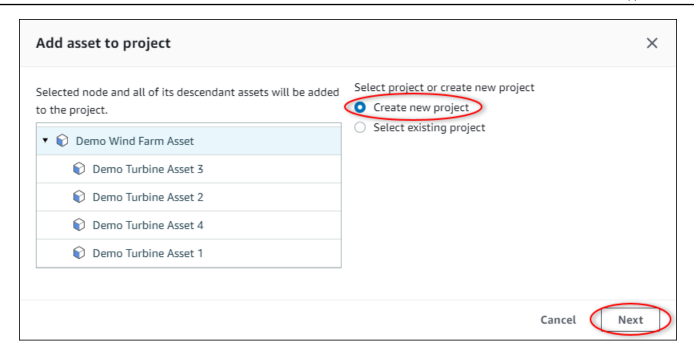


Note

You can add only a single node hierarchy (an asset and all assets that are subordinate to that asset) to a project. To create a dashboard to compare two assets that are children of a common parent asset, add that common parent to the project.

4. In the **Add assets to project** dialog box, choose **Create new project**, then choose **Next**.

Add assets to a new project 45



5. In **Project name**, enter a name for your project. If you plan to create multiple projects, each with a distinct set of assets, choose a descriptive name.



6. In **Project description**, enter a description of the project and its contents.

You can add project owners after you create the project.

7. Choose **Add asset to project**.

The **Create new project** dialog box closes, and the new project's page opens.

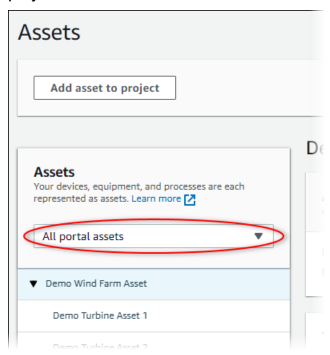
Add assets to a new project 46

Add assets to an existing project

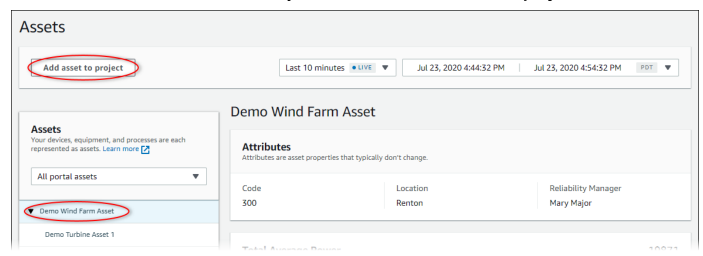
1. In the navigation bar, choose the **Assets** icon.



2. (Optional) Choose a project in the projects drop-down list to show only assets from a specific project.



3. Choose an asset in the Assets hierarchy, and then choose Add asset to project.

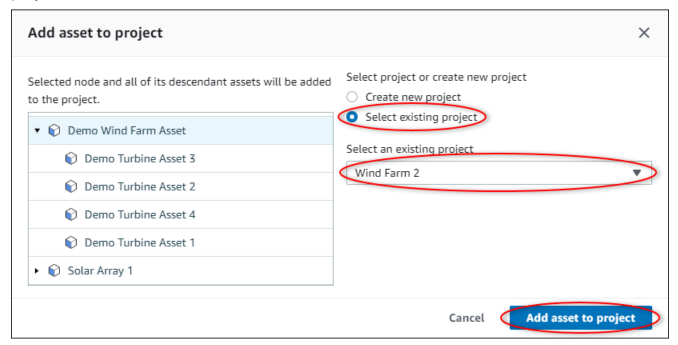




Note

You can add only a single node hierarchy (an asset and all assets that are subordinate to that asset) to a project. To create a dashboard to compare two assets that are children of a common parent asset, add that common parent to the project.

In the **Add assets to project** dialog box, choose **Select existing project**, and then choose the 4. project to add the assets.



Choose Add asset to project.

The **Create new project** dialog box closes, and the new project's page opens.

Remove assets from a project

As a portal administrator, you can remove assets from projects if you no longer need them.

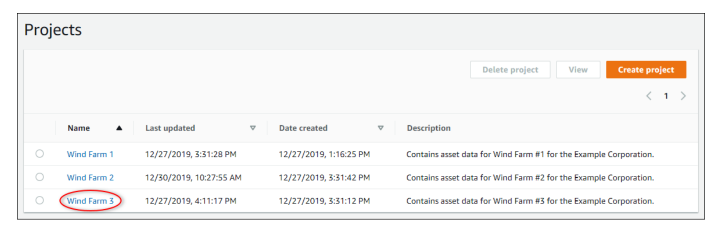
To remove assets from a project

In the navigation bar, choose the **Projects** icon.



On the **Projects** page, choose the project to remove assets from.

Remove assets from a project



3. Choose Remove all assets from project.



4. In the dialog box, confirm that you want to remove the assets.

Assign project owners

As a portal administrator, after you create a project, you can assign project owners. Project owners create dashboards to provide a consistent way to view your asset data. You can send an invitation email to assigned project owners when you are ready for them to work with the project.

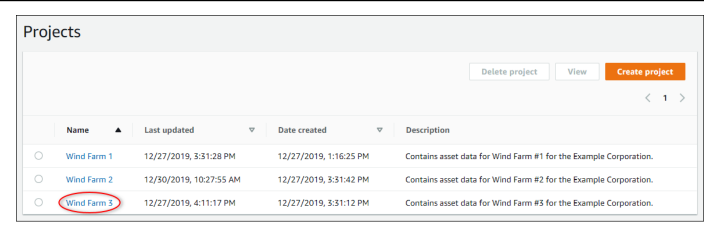
To assign owners to a project

1. In the navigation bar, choose the **Projects** icon.

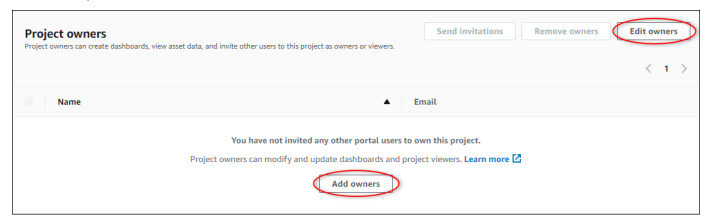


2. On the **Projects** page, choose the project to which to assign project owners.

Assign project owners 49

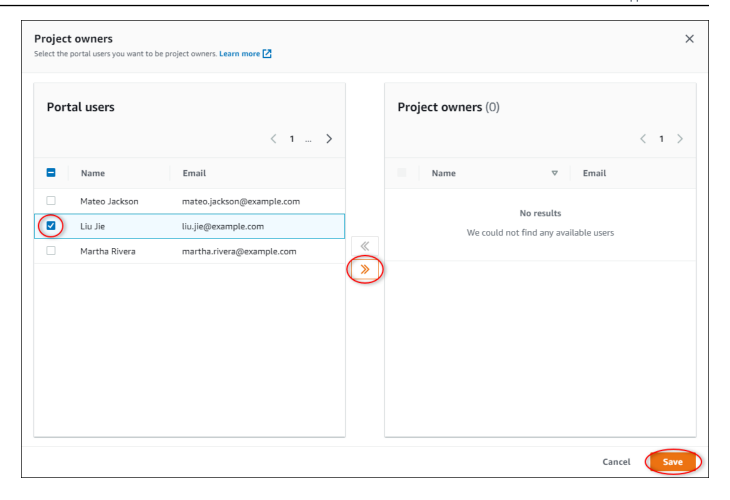


3. In the **Project owners** section of the project details page, choose **Add owners** if the project has no owners, or **Edit owners**.



4. In the **Project owners** dialog box, select the check boxes for the users to be owners for this project.

Assign project owners 50



Note

You can only add project owners if they're portal users. If you don't see a user listed, contact your AWS administrator to add them to the list of portal users.

- 5. Choose the >> icon to add those users as project owners.
- 6. Choose **Save** to save your changes.

Next, you can send emails to your project owners so they can sign in and start managing the project.

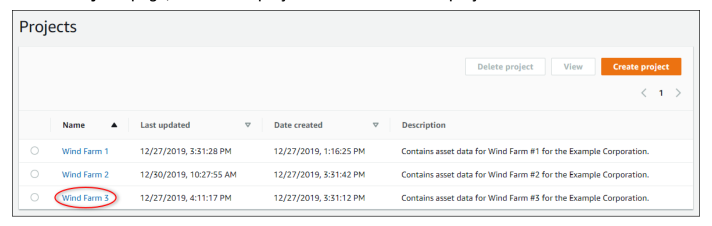
To send email invitations to project owners

1. In the navigation bar, choose the **Projects** icon.



Assign project owners 51

On the **Projects** page, choose the project for which to invite project owners. 2.



In the **Project owners** section of the project details page, select the check boxes for the project owners to receive an email, and then choose **Send invitations**.



Your preferred email client opens, prepopulated with the recipients and the email body with details from your project. You can customize the email before you send it to the project owners.

Assign project viewers

As a project owner or portal administrator, you typically assign viewers to your project after you define a set of dashboards to provide a common view of asset properties and alarms to those viewers.



You must be a project owner or portal administrator to assign viewers to a project.

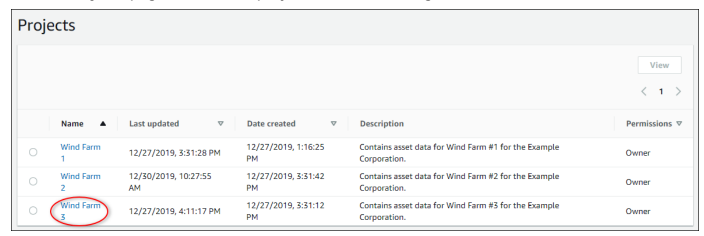
To assign viewers to a project

In the navigation bar, choose the **Projects** icon.

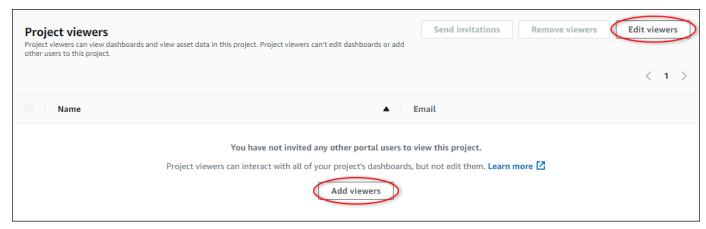
52 Assign project viewers



2. On the **Projects** page, choose the project to which to assign viewers.

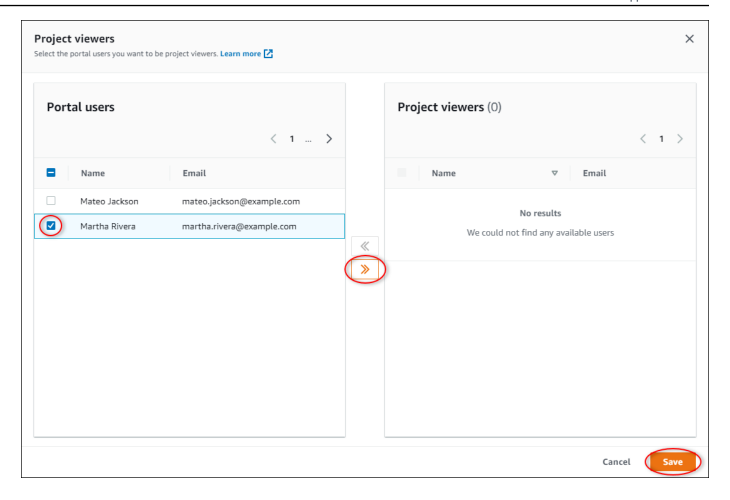


3. In the **Project viewers** section of the project details page, choose **Add viewers** if the project has no viewers, or **Edit viewers**.



4. In the **Project viewers** dialog box, select the check boxes for the users to be viewers for this project.

Assign project viewers 53





You can only add viewers if they're portal users. If you don't see a user listed, contact your AWS administrator to add them to the list of portal users.

- 5. Choose the >> icon to add those users as project viewers.
- 6. Choose **Save** to save your changes.

Next, you can send emails to your project viewers so they can sign in and start exploring the dashboards in the project.

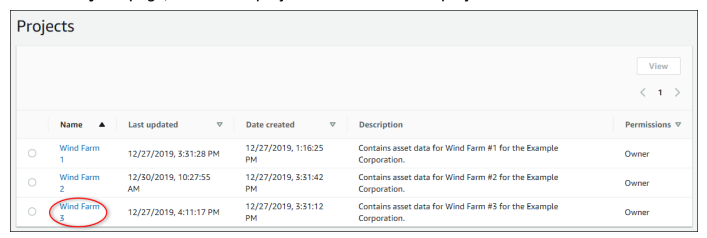
To send email invitations to project viewers

1. In the navigation bar, choose the **Projects** icon.

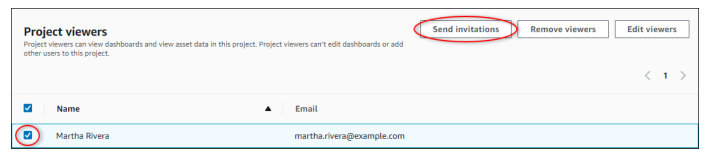


Assign project viewers 54

2. On the **Projects** page, choose the project to which to invite project viewers.



3. In the **Project viewers** section of the project details page, select the check boxes for the project viewers to receive an email, and then choose **Send invitations**.



4. Your preferred email client opens, prepopulated with the recipients and the email body with details from your project. You can customize the email before you send it to the project viewers.

Change project details

As a portal administrator, you can change your project name or project owner. If you add a project owner, the new owner receives an email that invites them to the project. If you remove an owner, no email is sent, so you should notify them of the ownership change.



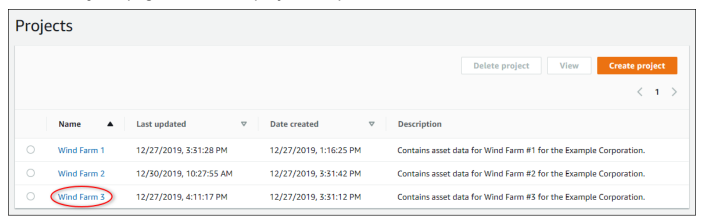
You must be a portal administrator to change project details.

1. In the navigation bar, choose the **Projects** icon.

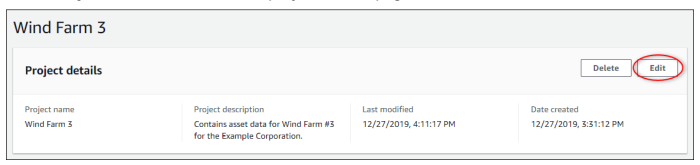
Change project details 55



2. On the **Projects** page, choose the project to update.



3. In the **Project details** section of the project details page, choose **Edit**.



- 4. In the **Project details** dialog box, update the **Project name** and **Project description**.
- 5. Choose **Update project** to save your changes.

Delete projects in AWS IoT SiteWise Monitor

As a portal administrator, you can delete any project that you don't need. To delete a project, you must first delete or remove all dashboards, associated assets, project owners, and project viewers.

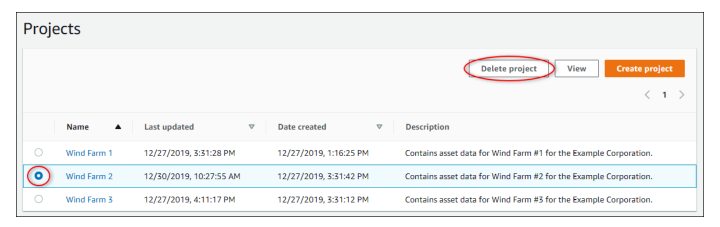
To delete a project

1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, select the check box for the project to delete.

Delete projects 56



- Choose Delete project.
- In the **Delete resource** confirmation dialog, choose **Confirm**.



▲ Important

This action can't be undone.

Delete projects

Visualize data with AWS IoT SiteWise Monitor dashboards

You can use AWS IoT SiteWise Monitor to provide a consistent way to share visualizations of asset properties with the right members of your business. By providing consistent views of your data, you make it easier for others to understand your devices, processes, and equipment. Each project in your AWS IoT SiteWise Monitor portal contains a set of dashboards that are available to the viewers that you invite to the project.

The project owner is responsible for creating a set of dashboards and visualizations for the asset properties and alarms associated with the project. As a project owner, you decide which properties and alarms make sense to be viewed together, and what type of visualization is easiest for your viewers to understand the data. You can also configure thresholds for visualizations to indicate when data exceeds normal operating ranges. If a property has an alarm, the visualization automatically shows that alarm as a threshold.

You can perform the following data visualization tasks:

Task	Required role	Description
View dashboards in AWS IoT SiteWise	Portal administrator, project owner, and project viewer	View the dashboards to which you have been given access.
Create dashboards in an AWS IoT SiteWise Monitor project	Portal administrator, project owner	Create a dashboard in a project.
Add visualizations in AWS IoT SiteWise Monitor	Portal administrator, project owner	Add a visualization to a dashboard.
Customize visualizations	Portal administrator, project owner	Change the type of visualiza tion and configure other features, such as thresholds and trend lines.
Adjust dashboard layout	Portal administrator, project owner	Change the size or location of visualizations in a dashboard.

Task	Required role	Description
Delete dashboards in AWS IoT SiteWise Monitor	Portal administrator, project owner	Delete dashboards that you don't need.

View dashboards in AWS IoT SiteWise

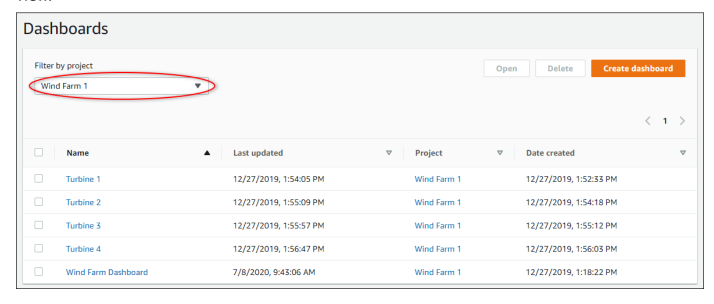
With AWS IoT SiteWise Monitor, you can provide consistent views of your asset data to the right set of people. Portal administrators, project owners, and project viewers can view all dashboards that are defined for their projects. You can view all of your dashboards in one place on the **Dashboards** page or you can view dashboards from a project page.

To view a dashboard from the dashboards page

1. In the navigation bar, choose the **Dashboards** icon.



In the Filter by project drop-down list, choose the project whose dashboards you want to view.



You can sort the list of dashboards by using the column headings.

View dashboards 59



Note

If you can't find a particular project, you might not have been invited to view that project. Contact the project owner to request an invitation.

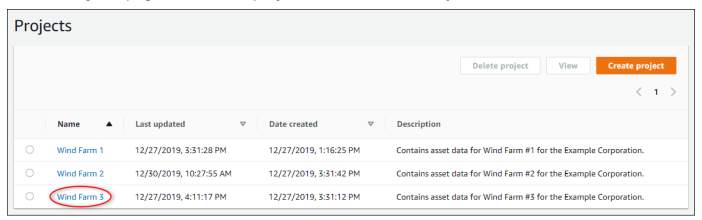
3. In the **Dashboards** list, choose a dashboard to view.

To view a dashboard from a project page

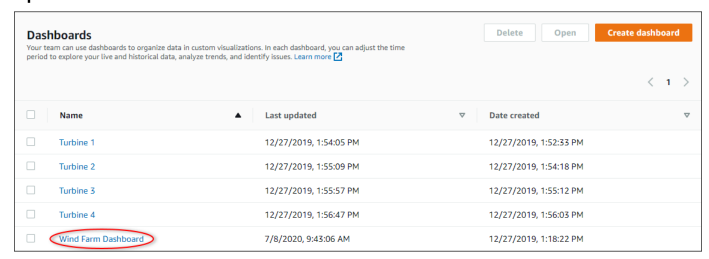
In the navigation bar, choose the **Projects** icon.



On the **Projects** page, choose the project whose dashboards you want to view.

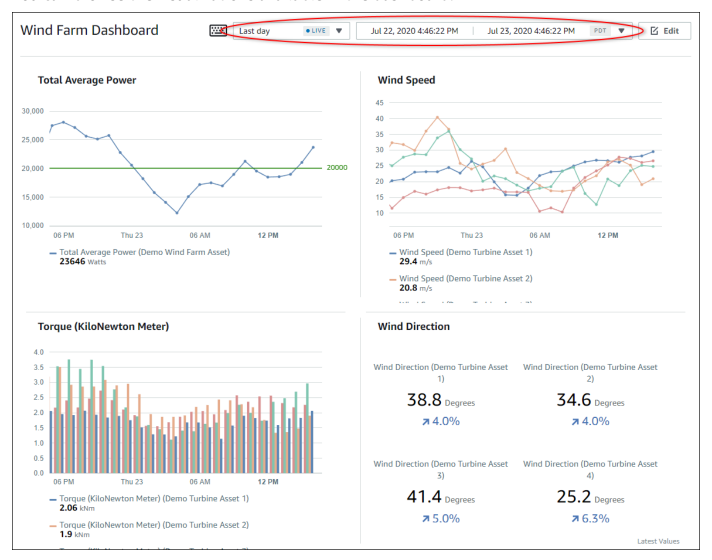


In the **Dashboards** section of the project details page, choose **Open in dashboards** for the dashboard to view. You can also select the check box next to the dashboard, and then choose Open.



View dashboards

4. You can browse the visualizations available in the dashboard.



5. You can <u>adjust the time range for your data</u>. If you're a project owner or portal administrator, you can modify the dashboard. For more information, see <u>Add visualizations in AWS IoT</u> SiteWise Monitor.

Adjusting the dashboard time range

When you view a dashboard, you can change the time range of the displayed data. With this feature, you can compare recent behavior with past behavior or focus on a specific time range. You can choose from a set of predefined time ranges, or you can specify the exact start and end of the time range to view. You can also restore the view to show live data.

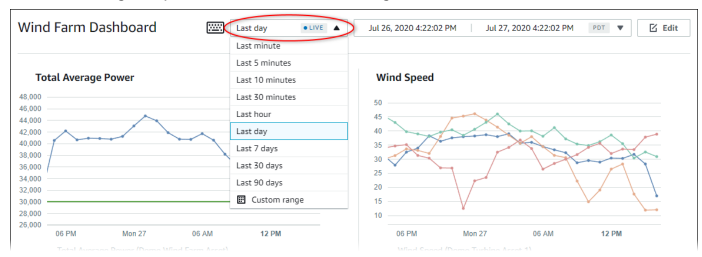


Note

Each dashboard page has its own **Time range**. If you change the **Time range** for one dashboard, this doesn't change it for other dashboards. All visualizations on a dashboard use the time range you choose.

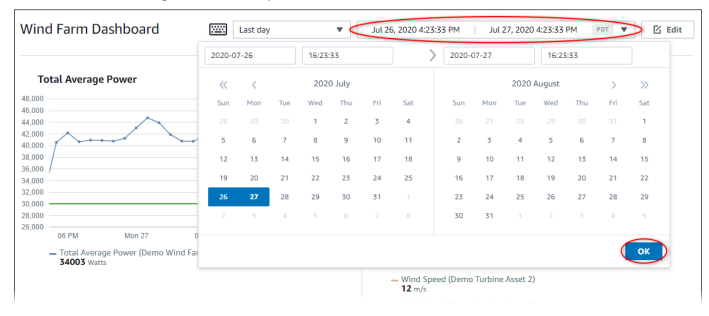
To use a predefined time range

In the time range drop-down list, choose a time range to view.



To use a custom time range

Choose the time range control to open the calendar.



2. Choose the start and end for your time range. In the example screen capture, the start date is July 26 and the end date is July 27.

3. Choose **OK** to apply your changes.

To zoom in or out in a visualization

- Click and drag a time range on one of the line or bar charts to zoom in to the selected time range.
- 2. Double-click on a time range to zoom in on the selected point.
- 3. Press **Shift** and then double-click on a time range to zoom out from the selected point.

To shift the selected time range

Press Shift and then drag the mouse on a time range to shift the range left or right.

Create dashboards in an AWS IoT SiteWise Monitor project

As a project owner, you create dashboards in AWS IoT SiteWise Monitor to provide a shared view of asset properties and alarms to your project viewers. You can create a dashboard from the **Dashboards** page or while viewing a project's details.

To create a dashboard from the dashboards page

1. In the navigation bar, choose the **Dashboards** icon.



2. On the **Dashboards** page, choose **Create dashboard**.



3. In the dashboard editor, change the dashboard name from the default, **New dashboard**, to something that describes the content.

Create dashboards 63



4. Add one or more visualizations. For more information, see Add visualizations in AWS IoT SiteWise Monitor.

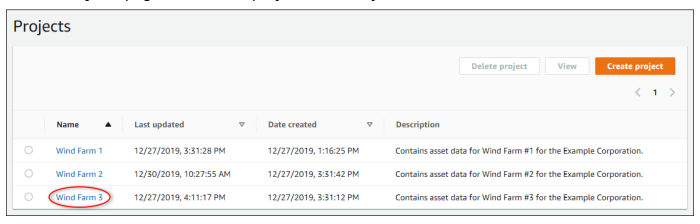
After you finish editing the dashboard, choose Save dashboard to save your changes. The
dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
prompted to save them.

To create a dashboard while viewing a project's details

1. In the navigation bar, choose the **Projects** icon.

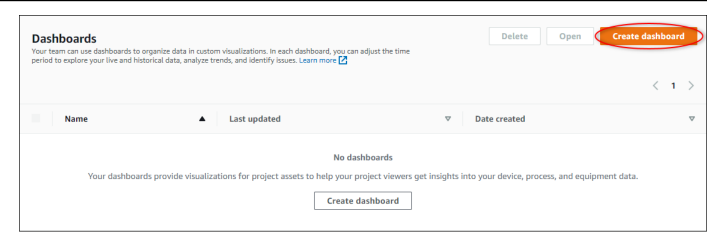


2. On the **Projects** page, choose the project in which you want to create a dashboard.



3. In the Dashboards section, choose Create dashboard.

Create dashboards 64



 In the dashboard editor, change the dashboard name from the default, New dashboard, to something that describes the content.



- 5. Add one or more visualizations. For more information, see Add visualizations in AWS IoT
 SiteWise Monitor.
- After you finish editing the dashboard, choose Save dashboard to save your changes. The
 dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
 prompted to save them.

Add visualizations in AWS IoT SiteWise Monitor

In AWS IoT SiteWise Monitor, a dashboard is a group of visualizations. As a project owner, you decide which asset properties and alarms appear in each dashboard, and how they are best represented. For more information about the available visualization types, see Choose visualization types.

There are three steps to add a visualization to a dashboard:

- 1. <u>Edit a dashboard</u> Open the dashboard for editing.
- 2. <u>Drag a property or alarm to a dashboard</u> Drag a property or alarm to the dashboard.
- 3. <u>Customize visualizations</u> Customize the visualization by choosing the ideal visualization and setting its properties and alarms.

Add visualizations 65

Edit a dashboard

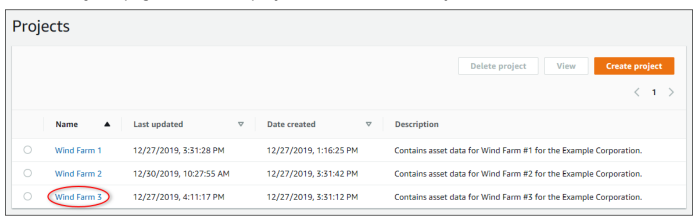
After you create a dashboard and add your visualizations, you can update your dashboard to change how it appears.

To edit a project's dashboard

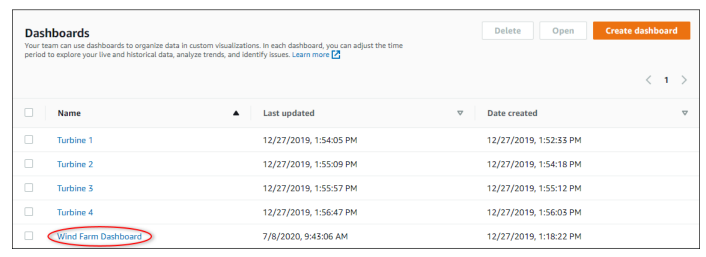
1. In the navigation bar, choose the **Projects** icon.



2. On the **Projects** page, choose the project whose dashboards you want to edit.



3. In the **Dashboards** section, choose a dashboard to edit.



4. In the dashboard, choose **Edit** in the upper right.

You can now rename the dashboard, or add, remove, or modify visualizations.

Edit a dashboard 66

After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

Drag a property or alarm to a dashboard

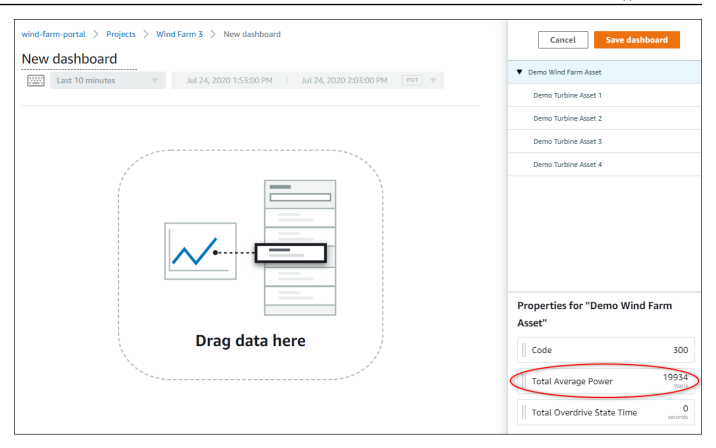
You add visualizations to the dashboard by dragging asset properties and alarms onto the dashboard. You can drag them onto an empty space to create a visualization or onto an existing visualization to add that property or alarm to those already in the visualization. You can add up to five asset properties or alarms to each visualization. Only portal administrators and project owners can edit dashboards. For more information about how to open a dashboard to change it, see Edit a dashboard.

- Browse the list of project assets on the right side of the dashboard. When you find a property or alarm to visualize, drag it to the dashboard.
 - The default visualization type for properties is the line chart.
 - The default visualization type for alarms is the status grid widget.

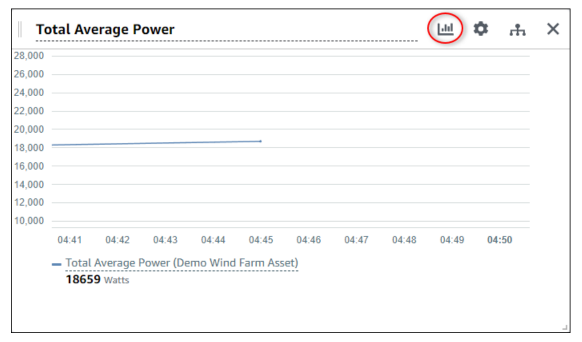


Note

You can drag multiple properties and alarms onto a single visualization.

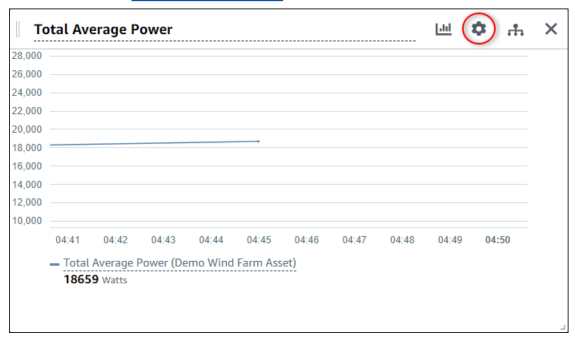


2. To change how your data displays, choose the visualization type.



For more information about the available visualization types, see <u>Choose visualization types</u>. To customize details of the visualization, see <u>Customize visualizations</u>.

3. To add thresholds to your property, choose the visualization configuration icon. If you add a property that has an alarm, the visualization displays that alarm's threshold. For more information, see Configure thresholds.



4. To move or resize your visualization, see Adjust dashboard layout.

Customize visualizations

As a project owner, you can choose how to best view the asset properties and alarms that you add to your dashboard. You can control the visualization type and customize the visualization.

Topics

- Change visualization types
- Add data to a visualization
- Remove data from a visualization
- Delete a visualization
- Choose visualization types
- Configure thresholds
- Configure trend lines

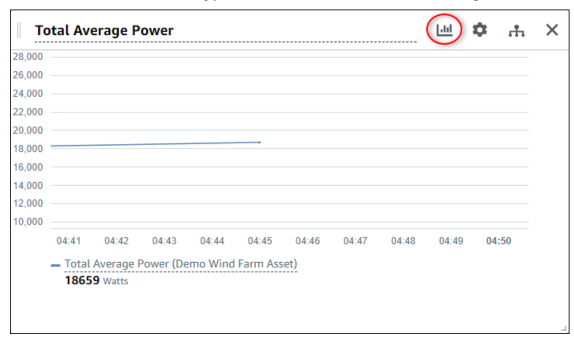
Customize visualizations 69

Change visualization types

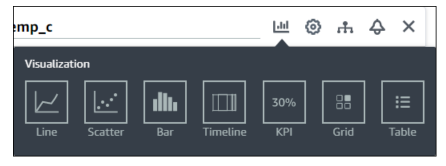
As the project owner, you decide how each asset property or alarm is best represented.

To change the visualization type

1. Choose the **Visualization type** icon for the visualization to change.



2. In the visualization type bar, choose the icon for the type of visualization to apply.



For more information, see Choose visualization types.

3. After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

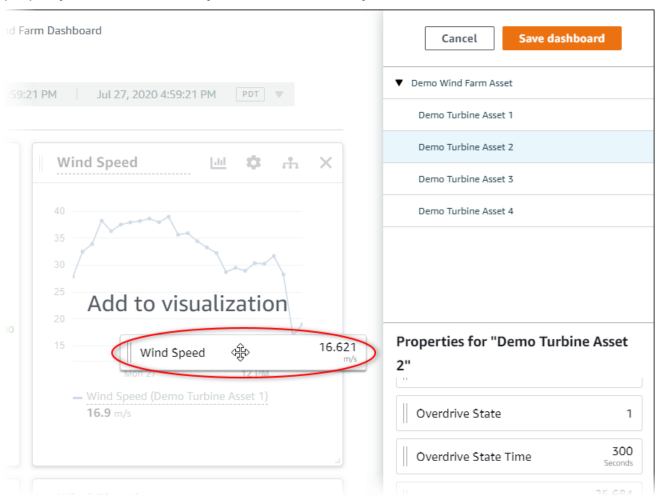
Change visualization types 70

Add data to a visualization

As a project owner, you might want to show multiple asset properties and alarms in the same visualization. For example, you might show the temperature of all of your pumps, or the performance and efficiency for a single asset.

To add data to a visualization

Drag the asset property or alarm that you want to add to a visualization. When you add a
property that has an alarm, you also automatically add that alarm as a threshold.



After you finish editing the dashboard, choose Save dashboard to save your changes. The
dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
prompted to save them.

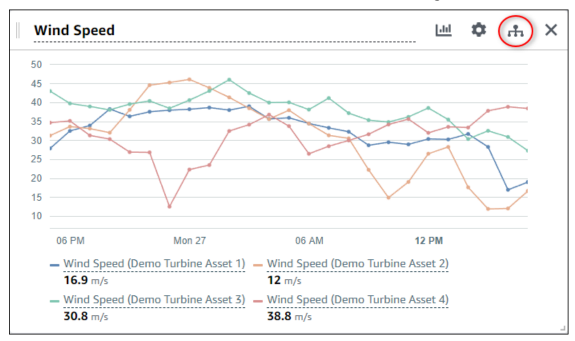
Add data to a visualization 71

Remove data from a visualization

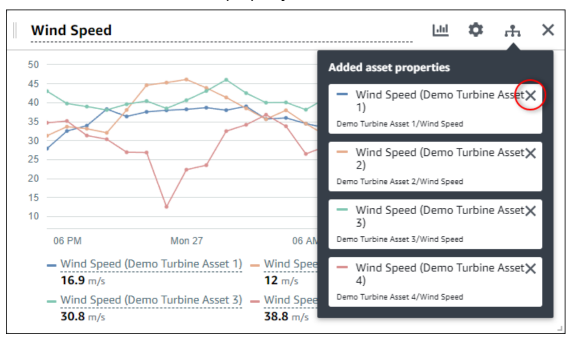
You can remove asset properties and alarms from visualizations to no longer display them.

To remove data from a visualization

1. Choose the **Added assets** icon for the visualization to change.



2. Choose the X icon on an asset property or alarm to remove it from the visualization.



Remove data from a visualization 72

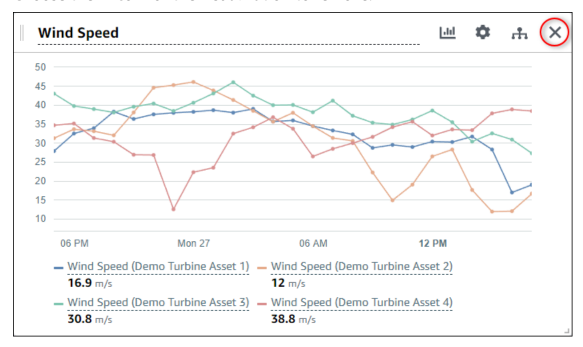
After you finish editing the dashboard, choose Save dashboard to save your changes. The
dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
prompted to save them.

Delete a visualization

As a project owner, if you decide that a visualization isn't needed, you can easily remove it from a dashboard.

To delete a visualization

1. Choose the X icon for the visualization to remove.



2. After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

Choose visualization types

This section describes the available visualization types. To understand your devices, processes, and equipment, you should choose the right type of visualization for each asset property that you add to a dashboard. Each visualization type is covered in detail in this section. Changing the visualization type doesn't change your data, so you can try different visualizations to discover which type helps you and your project's viewers gain insights from the data.

Delete a visualization 73

Туре	Description	Displays alarm state
Line	Best used for properties with frequently reported values where you want to see the trend over time.	No
Scatter	Best used for properties with frequently reported values where you want to see the individual data points.	No
<u>Bar</u>	Best used for properties with infrequently reported values, such as daily metrics, where you want to see the trend over time. You can also use bar charts to compare values between multiple properties.	No
Status	Best used for alarms and properties that have a small number of states, such as high, medium, and low. You can visualize <u>current status</u> as a grid or <u>historical status</u> as a timeline.	Yes
<u>KPI</u>	Best used for properties where the latest value is the most important piece of information.	No
<u>Table</u>	Best used to compare values between multiple propertie s or alarms and display	Yes

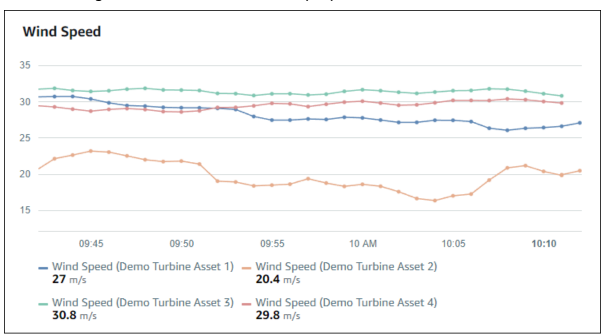
Туре	Description	Displays alarm state
	information in one compact widget.	

Line

A line graph is a good way to visualize time series data that fluctuates over time. When you drag a time series property to the dashboard, the values for that property are shown as a line graph by default. If that property has an alarm, the line chart shows that alarm's threshold.

Example

The following line chart shows four asset properties.



To display a line graph, choose the line graph icon from the visualization type menu.

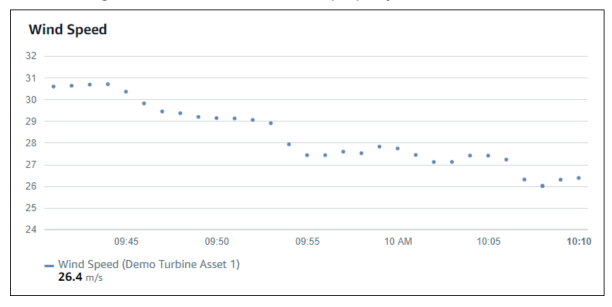


Scatter

You can use a scatter chart to visualize time series data with distinct data points. A scatter chart looks like a line graph without lines between data points. If you add a property that has an alarm, the scatter chart shows that alarm's threshold.

Example

The following scatter chart shows one asset property.



To display a scatter chart, choose the scatter icon from the visualization type menu.

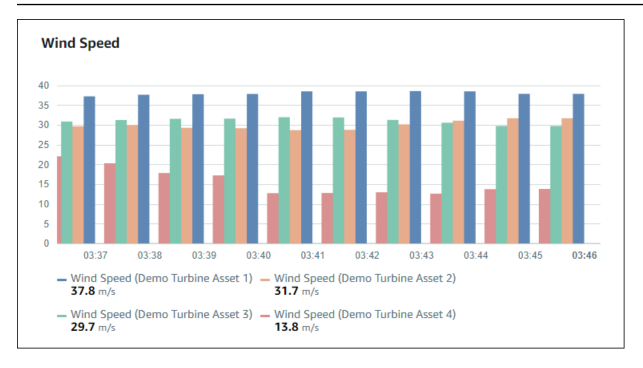


Bar

A bar chart is another way to visualize time series data. You might use a bar chart when your data values change infrequently, such as daily readings. If you add a property that has an alarm, the bar chart shows that alarm's threshold.

Example

The following bar chart shows four asset properties.



To display a bar graph, choose the bar graph icon from the visualization type menu.



Status

A status widget is a good way to visualize data that has a small number of well-defined states, such as an alarm. For example, if you have a pressure indicator that can be high, medium, or low, you could display each state in a different color with a status grid.

You can configure a status widget to show current status as a grid or historical status as a timeline.

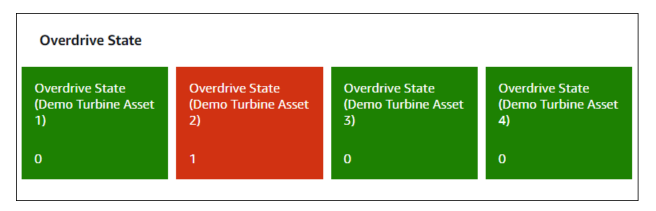
Topics

- Status grid
- Status timeline
- Configure status widgets

Status grid

Example

The following status grid shows the status of four asset properties.



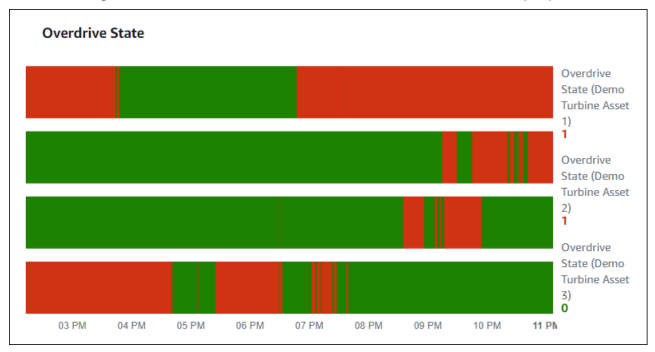
To display a status grid widget, choose the status grid icon from the visualization type menu.



Status timeline

Example

The following status timeline shows the status over time for four asset properties.

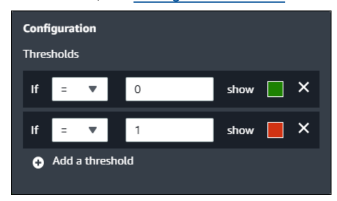


To display a status timeline widget, choose the status timeline icon from the visualization type menu.



Configure status widgets

To set status colors, configure thresholds with the color and rule for each status. For more information, see Configure thresholds.



You can also configure what information the widget displays about asset properties.

To toggle property units and values

- 1. Choose the **Configuration** icon for the status widget to change.
- 2. Select or clear the **Show labels** option. When this option is enabled, the widget displays the unit and value of each asset property.
- After you finish editing the dashboard, choose Save dashboard to save your changes. The
 dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
 prompted to save them.

KPI

The KPI visualization provides a compact representation when you need an overview of your asset properties. This overview gives you the most critical insights into the overall performance of your devices, equipment, or processes. You can change the title of each property within the visualization.

Example

The following is a key performance indicator (KPI) visualization that shows four asset properties.



Wind Direction (Demo Turbine Asset 1)

6.87 Degrees

15.2% د

Wind Direction (Demo Turbine Asset 2)

18.4 Degree

7 2.6%

Wind Direction (Demo Turbine Asset 3)

44.1 Degrees

Wind Direction (Demo Turbine Asset 4)

41.5 Degrees

Latest Values

The KPI visualization shows the following information:

- The latest value for an asset property or the latest state of an alarm for the selected time range.
- The trend for that value compared to a previous value, which is the first data point before the selected time range.

To display a KPI, choose the KPI icon from the visualization type menu.



Table

The table widget provides a compact representation of multiple asset properties or alarms. You can use the overview to see detailed information about the performance of multiple devices, equipment, or processes.

You can display either properties or alarms in a table. You can't display properties and alarms in the same table.

Example

The following is a table widget that shows four asset properties.

Torque (KiloNewton Meter)		
Property	Latest value	Unit
Torque (KiloNewton Meter) (Demo Turbine Asset 1)	2.44	kNm
Torque (KiloNewton Meter) (Demo Turbine Asset 2)	2.13	kNm
Torque (KiloNewton Meter) (Demo Turbine Asset 3)	3.1	kNm
Torque (KiloNewton Meter) (Demo Turbine Asset 4)	2.06	kNm

To display a table widget, choose the table icon from the visualization type menu.



Configure thresholds

As a project owner, you can configure thresholds for your visualizations to indicate when asset properties are outside their normal operating ranges. When you add a threshold, you define a rule and a color. If at least one of a property's data points crosses the threshold for a selected time range, the visualization displays that property's legend in the color that you choose. You can choose if the visualization also displays the property's data in the color that you choose. You can add multiple thresholds to each visualization, and choose colors to represent severities.

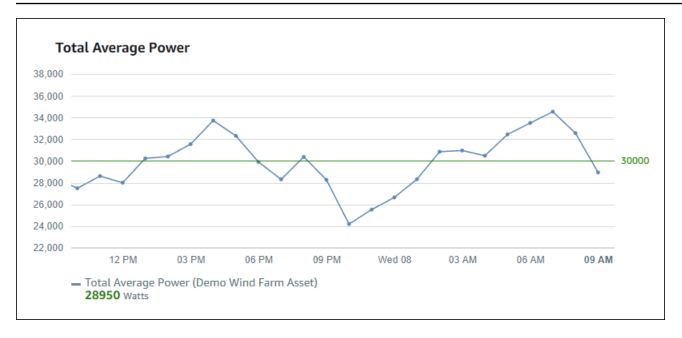


Note

If you add a property with an alarm to a visualization, the visualization automatically displays the alarm as a threshold.

The threshold in the following example indicates when a wind farm's total power output is less than **30,000** watts. The visualization displays the legend in green because the property value meets the threshold.

Configure thresholds



When multiple thresholds apply to a data point, SiteWise Monitor uses the following rules to choose which threshold's color to display:

- If the data point is positive or zero, the visualization displays the color of the threshold with the greatest value.
- If the data point is negative, the visualization displays the color of the threshold with the most negative value.
- If the data point meets multiple thresholds with the same value, the visualization displays the color of the last threshold that you added.

Note

SiteWise Monitor rounds data points in visualizations but uses the actual value to compare with thresholds. Consider an example where you have a data point with value 5.549. This data point displays as 5.55, but the data point won't meet a threshold that checks for data points greater than or equal to **5.55**.

Add a threshold to a visualization

As a project owner, you can define thresholds for each visualization.

Configure thresholds 82

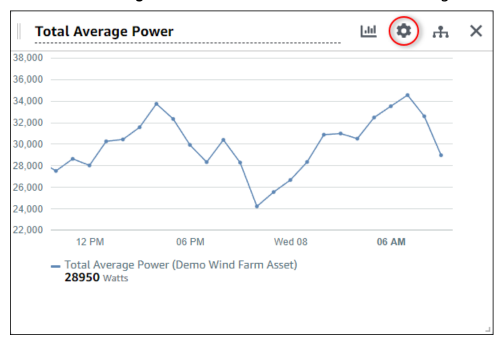


Note

You can add up to six thresholds to each visualization.

To add a threshold to a visualization

Choose the **Configuration** icon for the visualization to change. 1.



If the visualization already has a threshold, choose Add a threshold to add a new threshold. 2.



- Choose one of the following comparison operators:
 - < Highlight properties that have at least one data point less than the specified value.
 - > Highlight properties that have at least one data point greater than the specified value.
 - ≤ Highlight properties that have at least one data point less than or equal to the specified value.
 - ≥ Highlight properties that have at least one data point greater than or equal to the specified value.

Configure thresholds 83

- = Highlight properties that have at least one data point equal to the specified value.
- 4. Enter a threshold value to compare data points with the specified operator.
- 5. Choose a threshold color. The visualization displays property legends in this color for properties with at least one data point that meets the threshold rule. When you enable **Color breached values**, the visualization also colors data that meets the threshold rule. You can use the color picker, enter a hexadecimal color code, or enter color component values.
- 6. (Optional) Toggle **Color breached values**. When you enable this option, the visualization displays the data in color when it meets the threshold.
- 7. After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

Remove a threshold from a visualization

As a project owner, you can remove a threshold from a visualization if you no longer need it.

To remove a threshold from a visualization

- 1. Choose the **Configuration** icon for the visualization to change.
- Choose the X icon for the threshold to remove.



3. After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

Configure trend lines

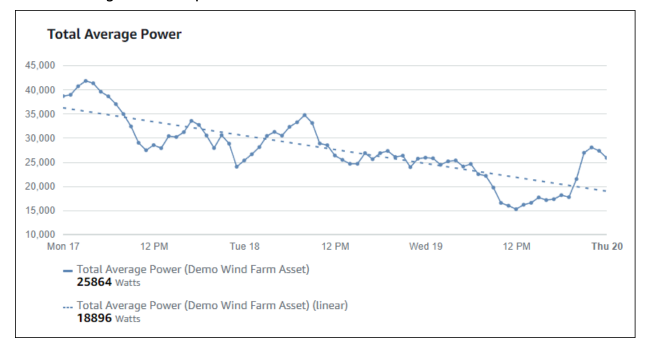
As a project owner, you can configure trend lines to display statistical analyses on your data. When you add a trend line, you choose the type of analysis and the property to analyze. This lets you and your team identify trends in your data to better understand your operation.

The following visualization types support trend lines:

Configure trend lines 84

- Line
- Scatter
- Bar

The following is an example visualization with a linear trend line.





The dashboard uses only data from the selected time range to compute trend lines. This means that trend lines only show trends for visible data.

Add a trend line to a visualization

As a project owner, you can define trend lines for each visualization.

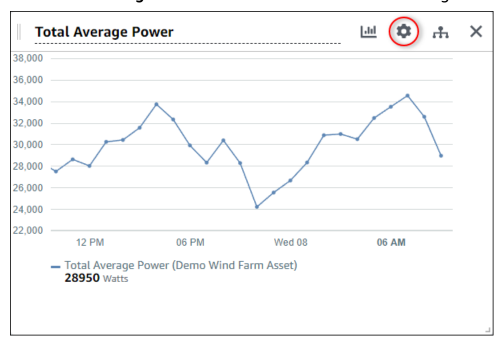


You can add one of each type of trend line to each property in a visualization.

Configure trend lines 85

To add a trend line to a visualization

1. Choose the **Configuration** icon for the visualization to change.



2. Choose Add a trend line.



- 3. Choose the type of trend line to display from the following option:
 - Linear A linear regression line. SiteWise Monitor uses the <u>least squares</u> method to calculate the linear regression.
- 4. Choose the property for which the trend line displays.

The trend line displays in the same color as the property data.

After you finish editing the dashboard, choose Save dashboard to save your changes. The
dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
prompted to save them.

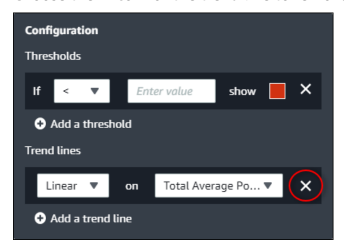
Configure trend lines 86

Remove a trend line from a visualization

As a project owner, you can remove a trend line from a visualization if you no longer need it.

To remove a trend line from a visualization

- 1. Choose the **Configuration** icon for the visualization to change.
- 2. Choose the **X** icon for the trend line to remove.



3. After you finish editing the dashboard, choose **Save dashboard** to save your changes. The dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're prompted to save them.

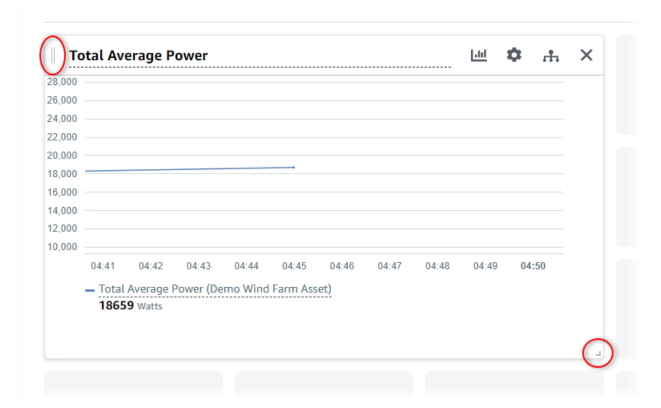
Adjust dashboard layout

The SiteWise Monitor application lets you to adjust the layout of your dashboards and visualizations to better suit your needs. You can resize and rearrange the various components on the dashboard to create a customized view that highlights the most important information for your use case. Additionally, you can change the layout to optimize for different screen sizes and resolutions, ensuring a consistent and user-friendly experience across devices.

To adjust your layout

1. To move a visualization, use the control icon in the upper left. Drag the visualization to a new location.

Adjust dashboard layout 87



- 2. To change the size of a visualization, use the resize control in the lower right. Drag the corner to a new size and shape. Visualizations snap to the grid when resized, so you only have coarse control over the size.
- After you finish editing the dashboard, choose Save dashboard to save your changes. The
 dashboard editor closes. If you try to close a dashboard that has unsaved changes, you're
 prompted to save them.

Delete dashboards in AWS IoT SiteWise Monitor

You must be a project owner or portal administrator to delete dashboards. You can delete a dashboard from the **Dashboards** page or from the list of dashboards in a specific project.

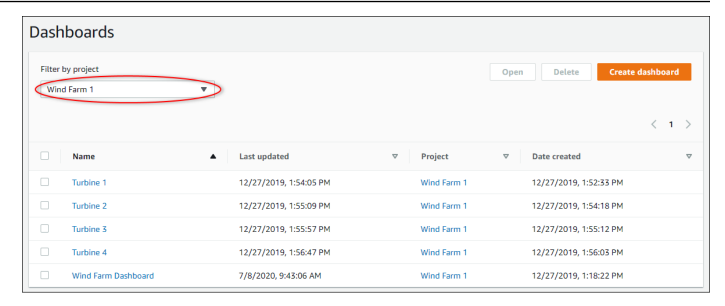
To delete a dashboard from the dashboards page

1. In the navigation bar, choose the **Dashboards** icon.



2. In the **Projects** drop-down list, choose the project whose dashboards you want to delete.

Delete dashboards 88



You can sort the list of dashboards by using the column headings.



Note

If you can't find a particular project, you might not have been invited to view that project. Contact the project owner to request an invitation.

- Select the check boxes for the dashboards to delete, and then choose **Delete**. 3.
- In the **Delete dashboards** dialog box, choose **Confirm**.



Important

Deleting a dashboard deletes all visualizations and settings. You can't undo this action. Delete a dashboard only when you are certain that you no longer need it.

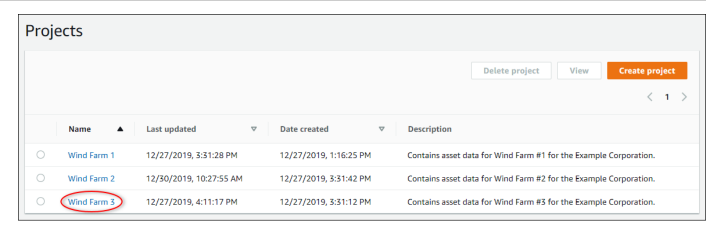
To delete a dashboard from a project

In the navigation bar, choose the **Projects** icon.



On the **Projects** page, choose the project whose dashboards you want to delete.

Delete dashboards



- In the **Dashboards** section, select the check boxes for the dashboards to delete, and then choose **Delete**.
- In the **Delete dashboards** dialog box, choose **Confirm**. 4.



▲ Important

Deleting a dashboard deletes all visualizations and settings. You can't undo this action. Delete a dashboard only when you are certain that you no longer need it.

Delete dashboards

Monitor with alarms in AWS IoT SiteWise Monitor

Alarms alert you and your team when equipment or processes perform sub-optimally. Optimal performance of a machine or process means that the values for certain metrics should be within a range of high and low limits. When these metrics are outside their operating range, equipment operators must be notified so that they can fix the issue. Alarms help you quickly identify issues and notify operators to maximize performance of your equipment and processes.



Note

The alarm notifications feature isn't available in the China (Beijing) Region.

AWS IoT SiteWise Monitor supports two types of alarms:

 Alarms that detect in the AWS Cloud – You can view and customize the thresholds and notification settings for these alarms. You can also acknowledge and snooze these alarms.

Important

After you enable the alarms feature for your portals, members of your organization can create only AWS IoT Events alarms in your portals.

 External alarms – These alarms detect on external equipment and then send the alarm state to the AWS Cloud. You can't customize, acknowledge, or snooze these alarms. These alarms don't have any information other than their state.

Alarms have the following states:

- **Normal** The alarm is enabled but inactive. The equipment or process operates as expected.
- Active The alarm is active. The equipment or process is outside its operating range and needs attention.
- Acknowledged An operator acknowledged the state of the alarm.
- Latched The alarm returned to normal but was active and no operator acknowledged it. The equipment or process requires attention to reset the alarm to normal.

• **Snoozed** – The alarm is inactive because an operator snoozed the alarm. The operator defines the duration for which the alarm snoozes. After that duration, the alarm returns to normal state.

• **Disabled** – The alarm is inactive and won't detect any changes.

You can perform the following alarm-related tasks.

Task	Required role	Description
Create alarm definitions	Portal administrator	Create alarm definitions on models to monitor properties associated with the models.
View alarm details in AWS IoT SiteWise Monitor	Portal administrator, project owner, and project viewer	View details about the alarms that you can access.
Respond to alarms in AWS IoT SiteWise	Portal administrator, project owner, project viewer	Acknowledge or snooze the alarms that you can access.
Configure alarms for AWS IoT SiteWise	Portal administrator, project owner	Customize the threshold and notification settings for the alarms that you can access.
Visualize alarms in dashboard <u>s</u>	Portal administrator, project owner	Add alarms to dashboards to visualize alarm state or alarms as thresholds in your dashboards.

Topics

- Create alarm definitions
- View alarm details in AWS IoT SiteWise Monitor
- Respond to alarms in AWS IoT SiteWise
- Configure alarms for AWS IoT SiteWise
- Visualize alarms in dashboards

Create alarm definitions

On the **Models** page, you can create AWS IoT Events alarms on models to monitor properties associated with the models. The alarms can also send notifications to you and members of your organization.

Note

- Your IT administrator must enable the alarms feature for your portal before you can create alarms.
- If you want to send alarm notifications, your IT administrator must use IAM Identity
 Center for the portal authentication service.

For more information, see <u>Enabling alarms for your SiteWise Monitor portals</u> in the *AWS IoT SiteWise User Guide*.

To create an alarm definition

- 1. In the navigation bar, choose the **Models** icon.
- 2. Choose a model in the **Models** hierarchy.
- 3. Choose the **Alarms** tab for the model.
- 4. Choose Create an alarm definition.
- 5. On the **Define threshold** page, you define when the alarm is invoked and the severity of the alarm. Do the following:
 - a. Choose the property on which the alarm monitors. Each time this property receives a new value, AWS IoT SiteWise sends the value to AWS IoT Events to evaluate the state of the alarm.
 - b. Select the operator to use to compare the property with the threshold value. Choose from the following options:
 - < less than
 - <= less than or equal
 - == equal

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- != not equal
- >= greater than or equal
- > greater than

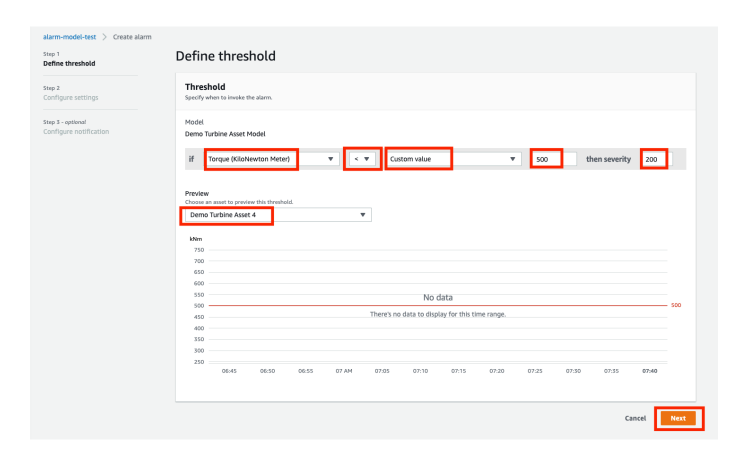
Choose the property or custom value to use as the threshold. AWS IoT Events compares the value of the property with the value of this attribute.



Note

If you choose **Custom value**, enter a number.

- Enter the **Severity** of the alarm. Use an integer that your team understands to reflect the d. severity of this alarm.
- Choose an asset to preview this threshold.
- f. Choose Next.

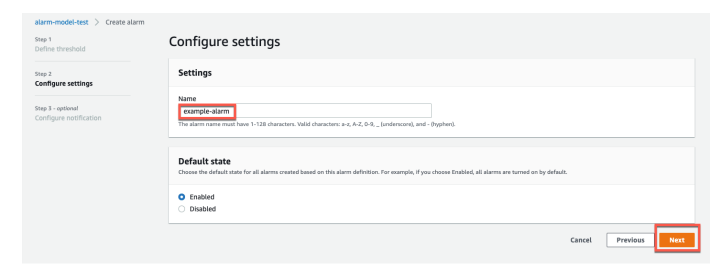


On the Configuration settings page, you enter a name and choose the default state for this alarm definition. Do the following:

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- a. Enter a unique alarm name.
- b. Specify the **Default state** for this alarm definition. You can enable or disable all alarms created based on this alarm definition. You can enable or disable individual alarms associated with model in a later step.

c. Choose **Next**.



- 7. On the **Configure notification** page, you configure the notification recipient, the message protocol, and the custom message to send when this alarm is invoked. Do the following:
 - a. For **Recipient**, choose the recipient.



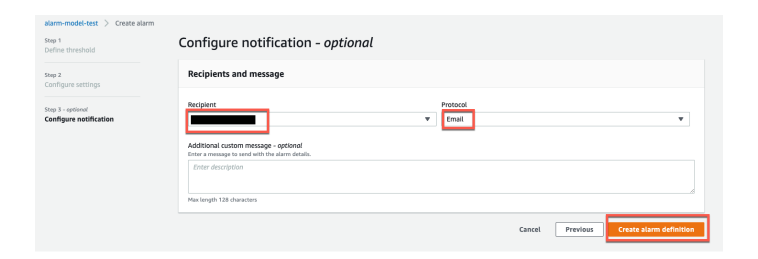
Your IT administrator must add IAM Identity Center users in the current AWS Region before you can add recipients for this alarm.

- b. For **Protocol**, choose from the following options:
 - Email and text The alarm notifies IAM Identity Center users with an SMS message and an email.
 - Email The alarm notifies IAM Identity Center users with an email.
 - **Text** The alarm notifies IAM Identity Center users with an SMS message.

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c. For **Additional custom message**, you specify the custom message to send in addition to the default state change message. For example, you can specify a message that helps your team understand how to address this alarm.

d. Choose Create alarm definition.



View alarm details in AWS IoT SiteWise Monitor

On the **Assets** page, you can view and respond to the alarms on any asset that is associated with your projects. Portal administrators have access to all assets in the portal and can use the **Assets** page to view and configure all assets' alarms.

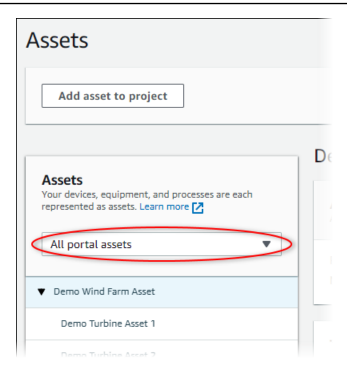
To view details about an alarm

1. In the navigation bar, choose the **Assets** icon.



2. (Optional) Choose a project in the projects drop-down list to show only assets from a specific project.

View alarm details 96



3. Choose an asset in the Assets hierarchy.



Expand the arrow next to an asset to view all children of that asset.

- 4. Choose the **Alarms** tab for the asset.
- 5. Choose the alarm to view.

The alarm details page opens. You can view the alarm's configuration, status history, and notification settings.

Respond to alarms in AWS IoT SiteWise

On the **Assets** page, you can respond to an alarm so that your team knows that you see the alarm. When you respond to an alarm, you can leave a note with details about the alarm or the actions that you took. If you don't acknowledge an active alarm before it becomes inactive, the alarm becomes latched. The latched state indicates that the alarm became active and wasn't acknowledged. You might need to check on the equipment or process and acknowledge the latched alarm.

You can do the following to respond to an alarm:

Respond to alarms 97

- Acknowledge an alarm to indicate that you are handling the issue.
- Snooze an alarm to disable it temporarily.

Topics

- Acknowledge alarms
- Snooze alarms

Acknowledge alarms

When an alarm is active or latched, you can acknowledge it to indicate to your team that you are handling the issue. You can leave a note about the alarm when you acknowledge it.

You can acknowledge alarms that have the following states:

- Active
- Latched



Your team can configure alarms that don't support the acknowledge option. You can't acknowledge these alarms, and these alarms can't have the **Acknowledged** or **Latched** states.

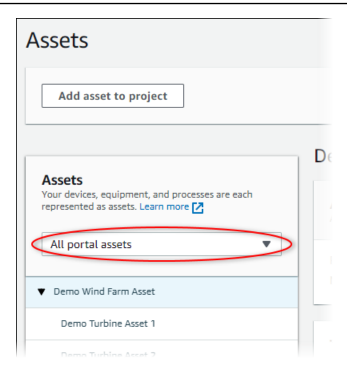
To acknowledge an alarm

1. In the navigation bar, choose the **Assets** icon.



2. (Optional) Choose a project in the projects drop-down list to show only assets from a specific project.

Acknowledge alarms 98



3. Choose an asset in the **Assets** hierarchy.



Choose the arrow next to an asset to view all children of that asset.

- 4. Choose the **Alarms** tab for the asset.
- 5. Select the alarm to acknowledge.
- 6. Choose **Acknowledge**.

A modal opens where you can enter a comment.

- 7. (Optional) Enter a Comment about the alarm or the action you will take to acknowledge it.
- 8. Choose **Acknowledge**.

The alarm's state changes to **Acknowledged**.

Snooze alarms

You can snooze an alarm to temporarily disable it. While the alarm is snoozed, it won't detect any changes. You might want to do this if you're aware that an equipment or process is broken or malfunctioning, so you don't need an alarm to go off. You can leave a note about the alarm when you snooze it.

Snooze alarms 99

You can snooze alarms that have the following states:

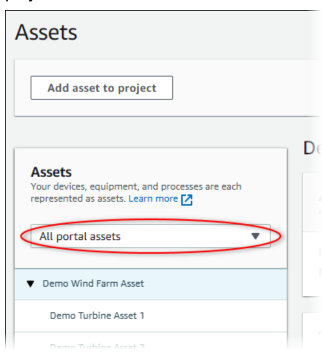
- Normal
- Active
- Acknowledged
- Latched
- Snoozed

To snooze an alarm

In the navigation bar, choose the **Assets** icon.



(Optional) Choose a project in the projects drop-down list to show only assets from a specific project.



Choose an asset in the **Assets** hierarchy.



Choose the arrow next to an asset to view all children of that asset.

Snooze alarms 100

- 4. Choose the **Alarms** tab for the asset.
- 5. Select the alarm to snooze.
- 6. Choose **Snooze**.

A modal opens where you can specify the snooze duration and enter a comment.

- 7. Enter the **Snooze duration** to snooze the alarm.
- 8. (Optional) Enter a **Comment** about the alarm.
- 9. Choose **Snooze**.

The alarm's state changes to **Snoozed**. The alarm stays **Snoozed** for the duration that you specify.

Configure alarms for AWS IoT SiteWise

On the **Assets** page, project owners can configure each alarm to set it up for their equipment and processes. You can update the alarm's threshold value and notification settings.

Notes

- You can only configure alarms that your team sets up to detect in the AWS Cloud. You can't configure external alarms.
- You can only configure alarm properties that your team sets up for you to customize. For example, your AWS administrator might define a threshold or notification recipient as a static value that you can't change.

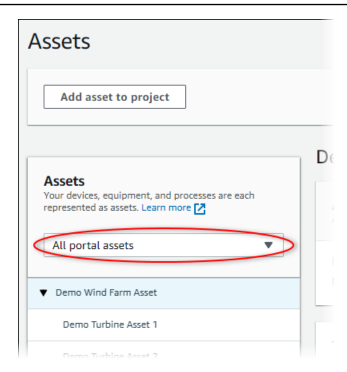
To configure an alarm

1. In the navigation bar, choose the **Assets** icon.

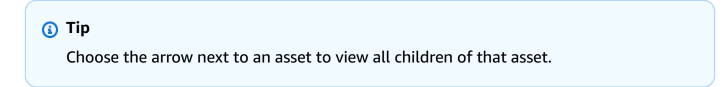


2. (Optional) Choose a project in the projects drop-down list to show only assets from a specific project.

Configure alarms 101



3. Choose an asset in the **Assets** hierarchy.



- 4. Choose the **Alarms** tab for the asset.
- 5. Select the alarm to configure.
- 6. Choose **Configure**.
- 7. On the **Configure alarm** page, do any of the following:
 - a. Edit the threshold value for the alarm. You can preview the threshold on the recent data for the property that the alarm monitors.



- b. Choose a new **Notification recipient** for the alarm notification. You can choose an AWS IAM Identity Center (IAM Identity Center) user in your organization.
- c. Change the message **Protocol** for the alarm notification.

Configure alarms 102

Change the **Custom message** to include in the notification. The notification message includes this message and information about the alarm state change.

8. Choose Save.

Visualize alarms in dashboards

Project owners can add alarms to dashboards to visualize alarm state as data and alarms as thresholds on other properties.

- Add a property with an alarm to a visualization to display the alarm as a threshold on that property's data.
- Add alarms to status and table widgets to display alarm state in a dashboard.



Note

When you add a property that has an alarm to a visualization, the visualization automatically includes the alarm as a threshold.

For more information, see the following topics:

- Create dashboards in an AWS IoT SiteWise Monitor project
- Add visualizations in AWS IoT SiteWise Monitor
- Customize visualizations

Visualize alarms in dashboards 103

Keyboard and mouse shortcuts

You can use the following shortcuts to quickly perform certain tasks in AWS IoT SiteWise Monitor.

Shortcut reference

Shortcut	Description
Double-click mouse	Zoom in a visualization at the selected point.
Press Shift and double-click mouse	Zoom out a visualization at the selected point.
Drag mouse	Zoom in a visualization to a selected time range.
Press Shift and drag mouse	Shift a visualization's time range left or right.

Document history for AWS IoT SiteWise Monitor

The following table describes the documentation for this release of AWS IoT SiteWise.

Change	Description	Date
Alarms general availability	The alarms feature is now generally available. Portal administrators can create alarm definitions in SiteWise Monitor portals	May 27, 2021
Region launch	Launched AWS IoT SiteWise in China (Beijing).	February 3, 2021
Alarms	Added information about support for alarms in SiteWise Monitor. You can visualize , configure, and respond to alarms to monitor your equipment and processes.	December 15, 2020
Table visualization types	Added information about the table visualization type. You can use table widgets to display information about multiple properties in a compact visualization.	November 24, 2020
Status property value labels	Added information about how to toggle asset property unit and value labels for status widgets.	November 5, 2020
Status visualization types	Added information about the status visualization type. You can use status widgets to	October 16, 2020

display properties' current or
historical status.

Visualization trend lines

Added information about how to configure trend lines for visualizations. You can display linear regressions for your data to visualize and identify trends. August 20, 2020

Scatter visualization type

Added information about the scatter visualization type. You can use a scatter chart to display individual data points without lines between them.

July 21, 2020

Visualization thresholds

Added information about how to configure thresholds for your visualizations to indicate when data is outside normal operating ranges.

July 1, 2020

Keyboard and mouse shortcuts

Added information about how to use keyboard and mouse shortcuts to quickly perform certain tasks in AWS IoT SiteWise Monitor.

January 31, 2020

Dashboards page, assets by project, and updated KPI chart

You can now view all of your dashboards in one place in the <u>Dashboards page</u>. If you're a project owner or viewer, you can now explore your projects' asset data on the <u>Assets page</u>. If you're a project owner, you can now add multiple asset properties to a KPI chart.

December 20, 2019

AWS IoT SiteWise Monitor released

Released SiteWise Monitor as a feature of version 2 of AWS IoT SiteWise. With SiteWise Monitor, AWS administrators can create web portals for members of your organizat ion to visualize and monitor your operational data stored in AWS IoT SiteWise.

December 2, 2019