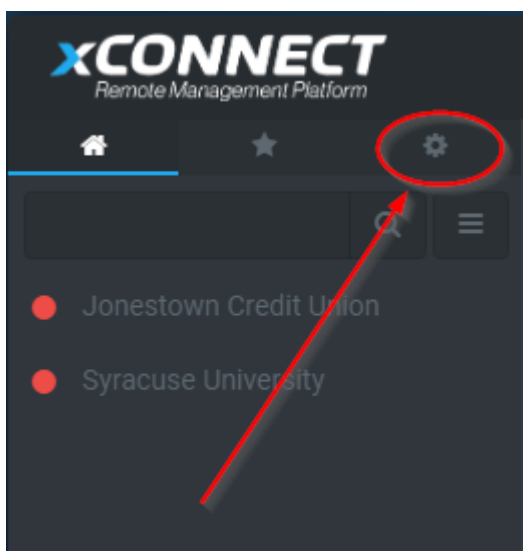


Manage E-mail Profiles

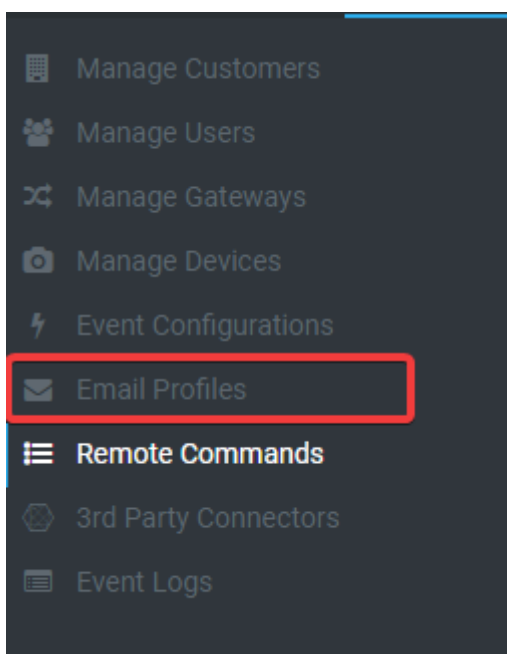
E-mail profiles are similar to mailing lists for a particular event, which supports one or more recipients and a custom

Accessing E-mail Profiles

1. Log in as a power user
2. Click on the settings tab on the left-side menu



3. Click on the "Email Profiles" menu item



Defining a new profile

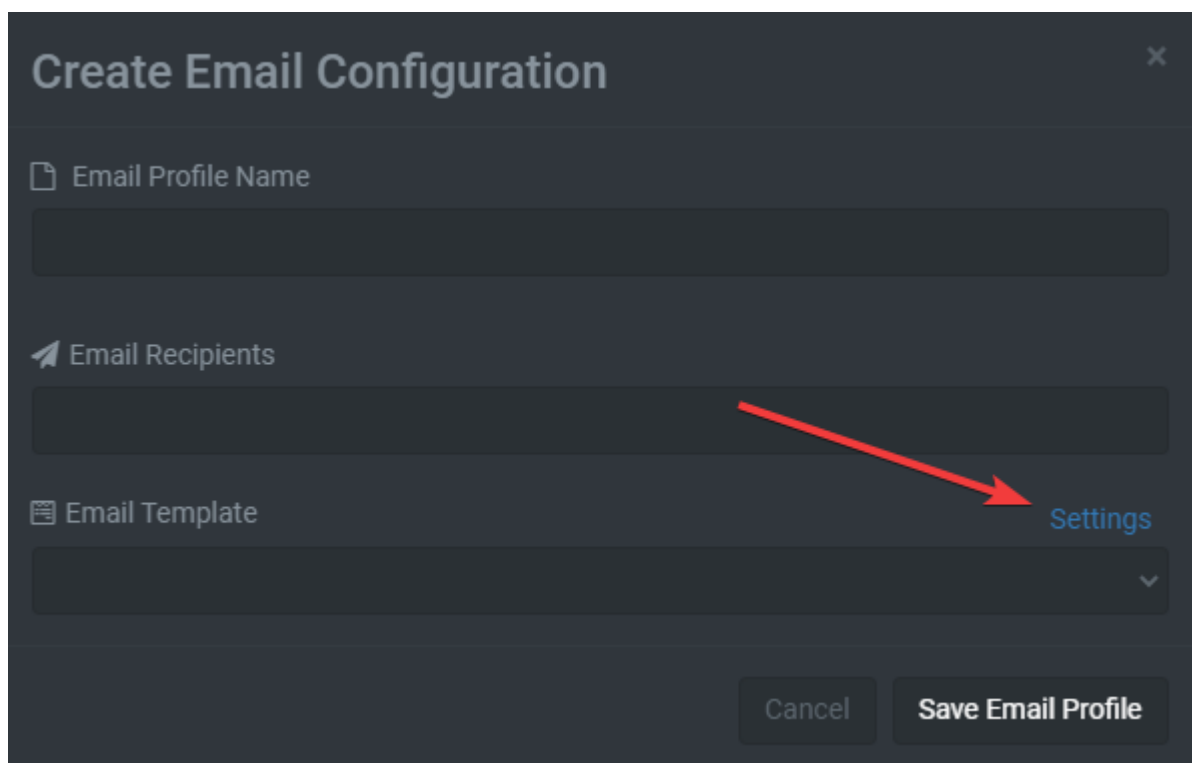
1. Click on "New Email Profile"
2. Define an e-mail profile name, and a list of e-mail recipients. Multiple recipients can be separated by a comma (,)
3. Choose an e-mail template using the dropdown. If you require a new template, please see [Defining a template](#)

Manage E-mail Templates

E-mail templates define the content for the e-mails that are sent to the defined profile.

Accessing E-mail Templates

E-mail templates can be accessed by clicking the "New Email Profile" button, and clicking the "Settings" link:



The screenshot shows a dark-themed dialog box titled "Create Email Configuration". It features three input fields: "Email Profile Name", "Email Recipients", and "Email Template". A red arrow points from the "Email Recipients" field to a "Settings" link located to the right of the "Email Template" dropdown. At the bottom right, there are two buttons: "Cancel" and "Save Email Profile".

Defining an E-mail Template

You can define one or more e-mail templates that can be leveraged for your alerts. Custom templates provide your users with the ability to take action on a certain alert.

1. Click on the "New Email Template" button (or to edit, click on the name of the template)

Email Template Configuration

The Email Template Configuration page helps in creating unique Email templates to send one message across

| | | | New Email Temp |
|--------------------------|-------------------------------|--|----------------|
| Show | 10 ▾ | items per page | Search |
| <input type="checkbox"/> | Name | Subject | Status |
| <input type="checkbox"/> | Default Engineering Template | {DeviceName} : Possible Outage | Enabled |
| <input type="checkbox"/> | Primary Customer Notification | {DeviceName} : Potential Outage Detected!! | Enabled |
| <input type="checkbox"/> | Server Outage | {DeviceName} Server: Potential Outage | Enabled |
| <input type="checkbox"/> | Camera Outage | {DeviceName} Camera : Potential Outage | Enabled |
| <input type="checkbox"/> | Gateway Outage | {DeviceName} Gateway: Potential Outage | Enabled |

2. The editor modal will appear and you may define your e-mail template. HTML is supported and you can define dynamic Tags

Create New Email Template

Template Name

Subject Line

Template Body

H1 H2 H3 P B I U ☰ ☷ ☰ ☷ ☰ ☷ ☰ ☷ </> 🔗 Sn

3. Once you have defined your template, you can associate it to an e-mail profile via the dropdown in the profile editor.

Smart Tags

Smart tags can be used in any e-mail template, remote command or 3rd party connector. A smart tag is a dynamic label that is generated by a device that fired the event.

| Smart Tag | Description |
|------------|--|
| {Criteria} | Shows the criteria that fired the event. |

| Smart Tag | Description |
|------------------------|--|
| {DeviceHID} | Device HID |
| {DeviceName} | Name of the device that fired the event. |
| {DeviceUID} | Unique ID for a device. |
| {DeviceType} | Asset type of the device that fired the event. |
| {Timestamp} | Date/time when the event was fired. |
| {FullTelemetry} | Full telemetry payload that caused the event to fire. |
| {TelemetryValue} | Telemetry value that caused the event to fire. |
| {TelemetryName} | Raw telemetry key that caused the event to fire. |
| {TelemetryDescription} | Telemetry friendly name that fired the event. |
| {ThresholdValue} | Value that the event was comparing against. Defined in the event configuration |