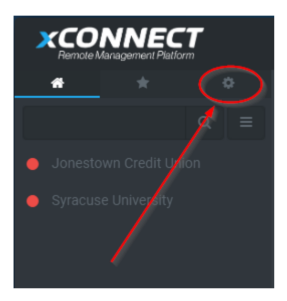
## xConnect Documentation

## Manage E-mail Profiles

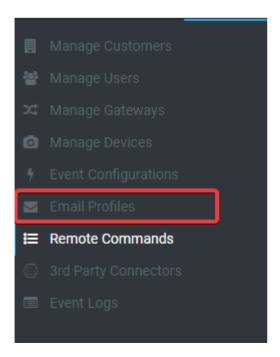
E-mail profiles are similar to mailing lists for a particular event, which supports one or more recipients and a custom

#### 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



#### xConnect Documentation

#### Defining a new profile

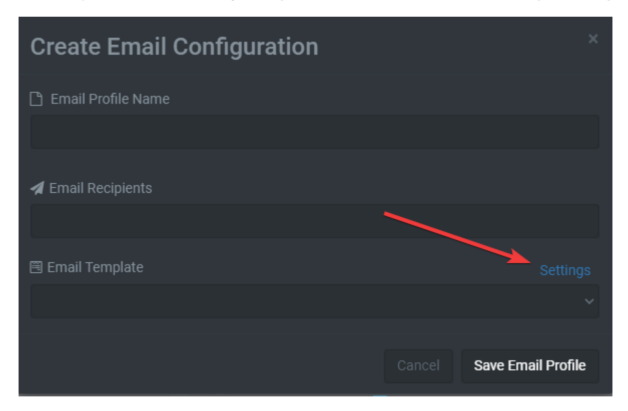
- 1. Click on "New Email Profile"
- 2. Define an e-mail profile name, and a list of e-mail recipients. Multiple recipients can be separated by a comma (,)
- 3. Choose an e-mail template using the dropdown. If you require a new template, please see Defining a template

## 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:



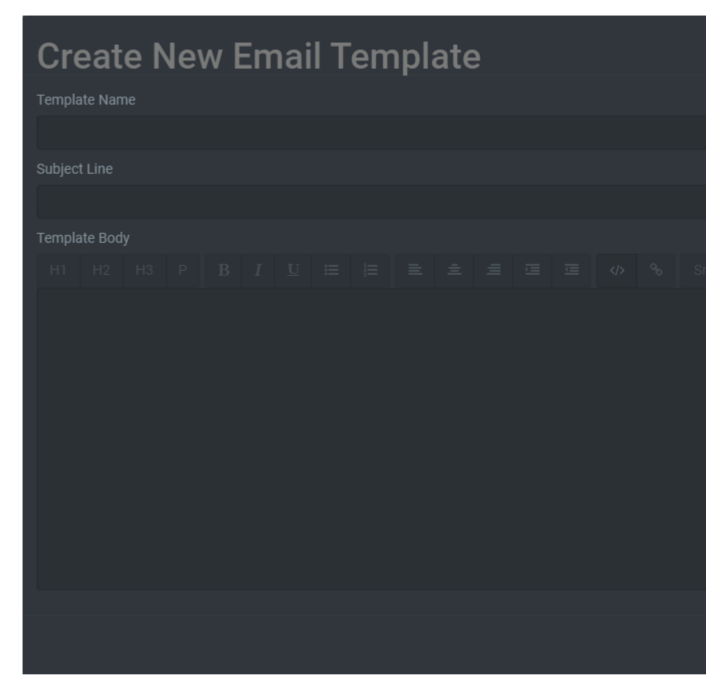
#### Defining an E-mail Template

You can define one or more e-mail templates that can be leveraged for your alerts. Custom templates provide your use can empower them 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)

# 

<sup>2.</sup> The editor modal will appear and you may define your e-mail template. HTML is supported and you can define dyr Tags



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

#### **Smart Tags**

Smart tags can be used in any e-mail template, remote command or 3 <sup>rd</sup> party connector. A smart tag is a dynamic ladevice that fired the event.

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

### xConnect Documentation

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