

# ENLOGIC



**PCT v3.0.7**

User Guide

Document Version – 1.2

## Revision History

V1.0	06.12.2023	Preliminary Release
V1.1	20.05.2024	Updated the following: <ul style="list-style-type: none"><li>• Home Screen</li><li>• TELNET Port number</li><li>• Power Share parameters</li><li>• Syslog Server Configuration</li><li>• Event Log parameters</li><li>• Web port improvement in Network Settings</li><li>• Radius Server Configuration</li><li>• LDAP/LDAPS Configuration</li></ul>
V1.2	01.10.2024	Updated the following: <ul style="list-style-type: none"><li>• Home Screen</li><li>• Notifications</li><li>• Handle Settings</li></ul>

## Table of Contents

Revision History .....	2
Table of Contents .....	3
1. GETTING STARTED .....	5
2. PCT USER INTERFACE .....	7
3. New SKU Configuration File Creation .....	8
4. Input Settings.....	13
5. Firmware Flashing Tool.....	14
6. Phase Voltage Settings .....	21
7. Phase Current Settings .....	23
8. Outlets.....	24
9. Circuit Breakers .....	25
10. Data Log Settings.....	26
11. SNMP Settings .....	27
12. Trap Settings.....	29
13. Date/Time Settings .....	30
14. Email Setup .....	31
15. Event Notification.....	32
16. Network Settings .....	33
17. User Management.....	36
18. System Settings.....	39
19. Rack Access Control .....	40
20. Smart Rack Access .....	41
21. Network Services .....	44
22. Save .....	45
23. Help.....	46

## DISCLAIMER

**nVent** accepts no liability for any errors in this documentation. To the maximum extent permissible by law, any liability for damage, direct or indirect, arising from the supply or use of this documentation is excluded.

**nVent** retains the right to modify this document, including the liability disclaimer, at any time without notice and accepts no liability for any consequences of such alterations.

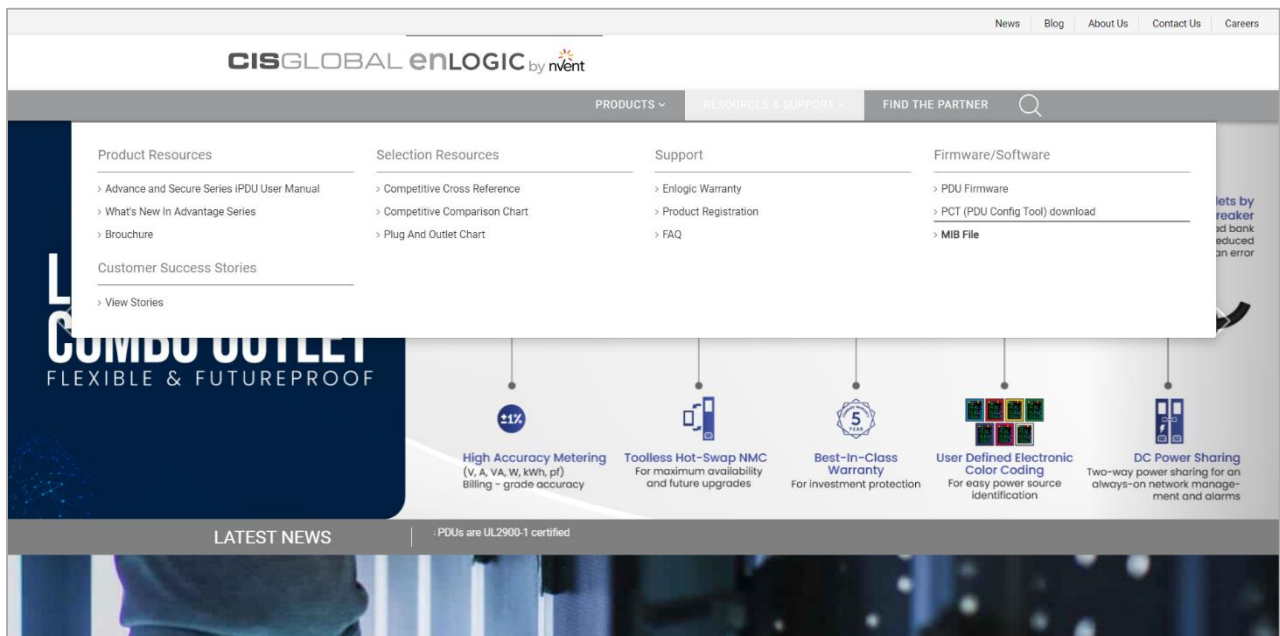
# 1. GETTING STARTED

## 1.1 SCOPE

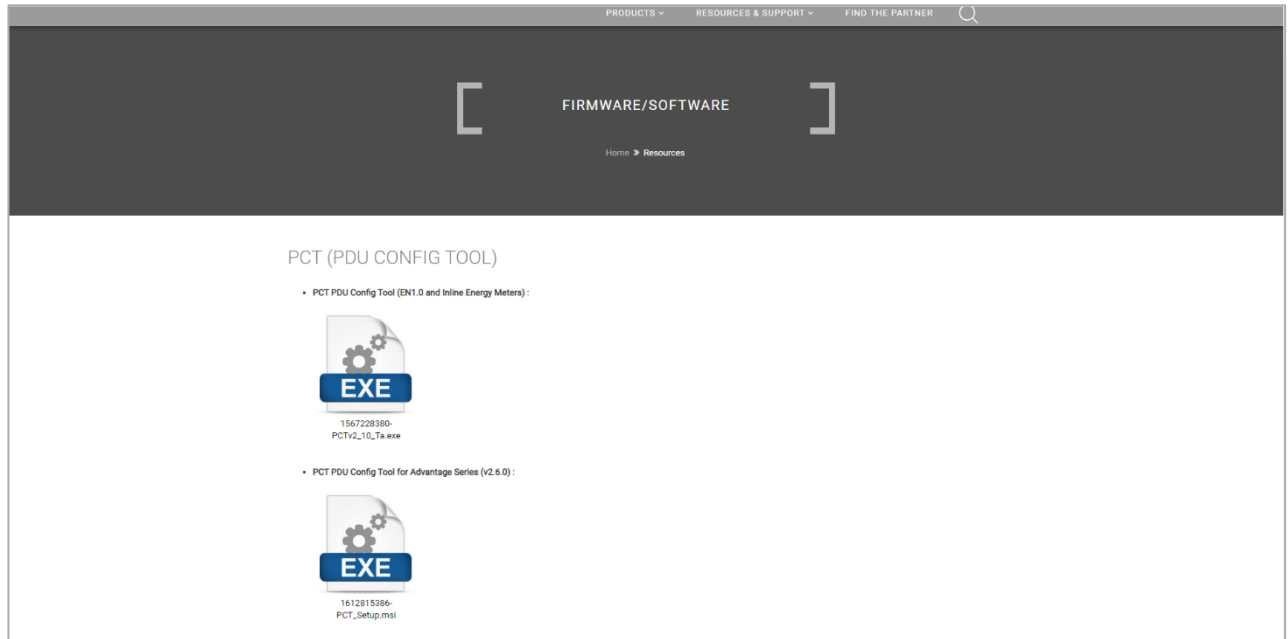
The document is a detailed user guide to utilize the PCT tool to configure Enlogic PDUs.

## 1.2 Download the PCT tool

1. Log in to [www.enlogic.com](http://www.enlogic.com)
2. Click on the **"RESOURCES & SUPPORT"** tab on the home page.
3. In the Firmware/Software section, select and click the **PCT (PDU Config Tool) download** option in the of the dropdown.

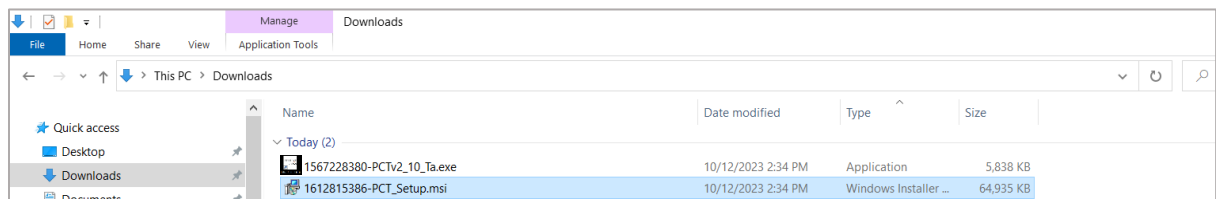


4. The **Firmware/Software** page will be displayed, here scroll down to the latest version of the **PCT\_Setup.msi** file to download.

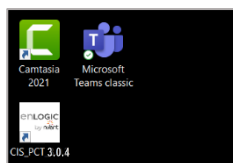


### 1.3 Installing the PCT tool

1. In the Downloads folder, double-click on the **PCT\_Setup.msi**.
2. Click on the **"Next"** option to proceed the **"Finish"** and the tool will be installed.



3. On the desktop, double-click on the **Enlogic by nVent** thumbnail to open the tool.



## 2. PCT USER INTERFACE

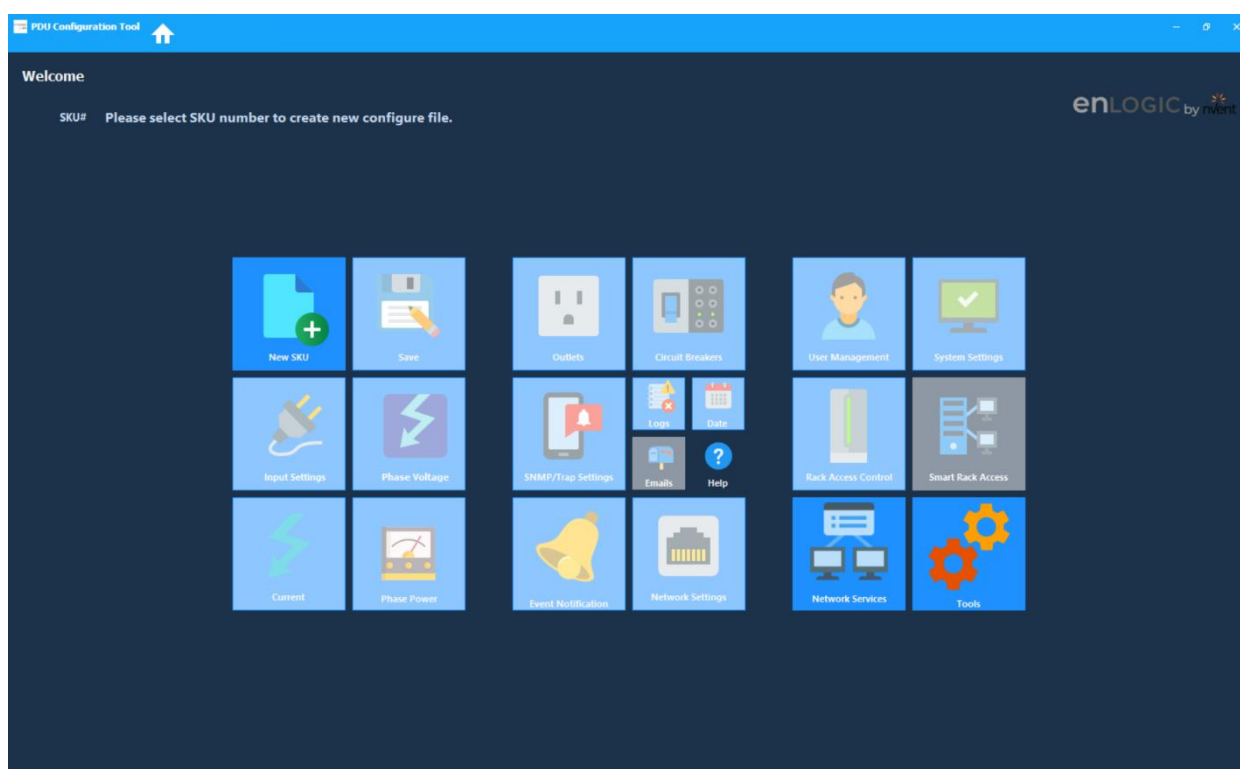
### PCT Home Page

1. The Enlogic PCT Home page is displayed. The **New SKU** Icon is highlight on this page.
2. The top blue ribbon displays the latest version of the tool. Use the **Home** icon at any time to return to the Home page.

### Notes –

Before working with PCT consider checking the following:

1. The SNMP with IP 0.0.0.0 or the system IP (on which the tool is installed) should be enabled. Putting the PDU to default will enable the IP (0.0.0.0).
2. Enable SSH with default port 22.
3. Enable FTPS with default port 21.
4. Enable TELNET with default port 23.
5. The Phase Power tab is inactive in this version.
6. To activate most of the icons on the Home screen, the first step is to set the SKU.
7. SKUs can be configured by two methods.
  - a. Option 1 - User can select the SKU from the available SKU list OR
  - b. Option 2 - User can upload SKU configuration file from a stored location for any new SKUs and add them to the SKU Bin.
8. Before uploading the configuration "config.ini" file from the PCT tool, the PDU should be always in default settings.



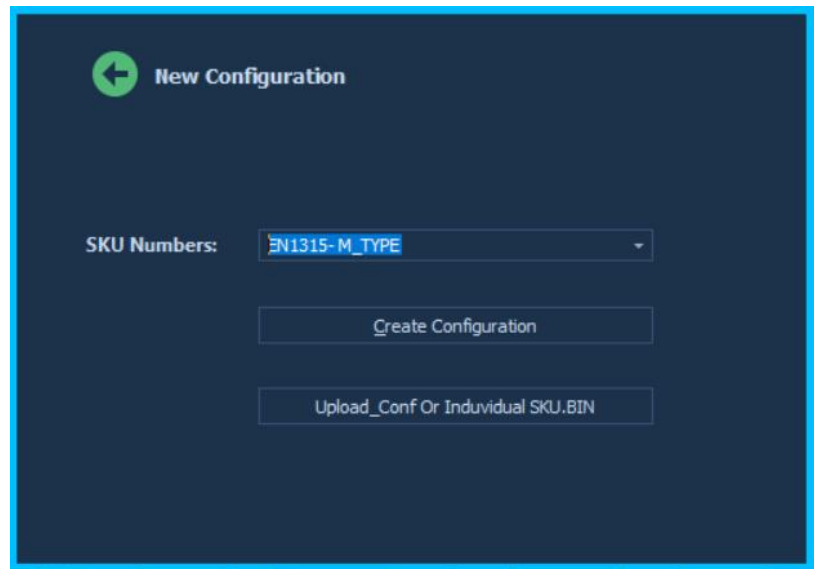
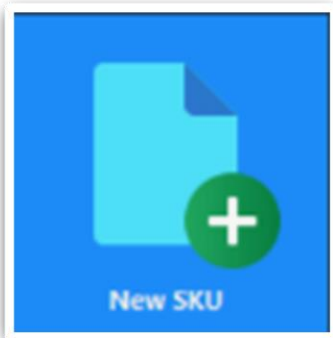
### 3. New SKU Configuration File Creation

SKUs can be configured by two methods:

1. **Option 1** - User can select the SKU from the available SKU file OR
2. **Option 2** - User can upload SKU configuration file from a stored location for any new SKUs and add them to the SKU Bin.

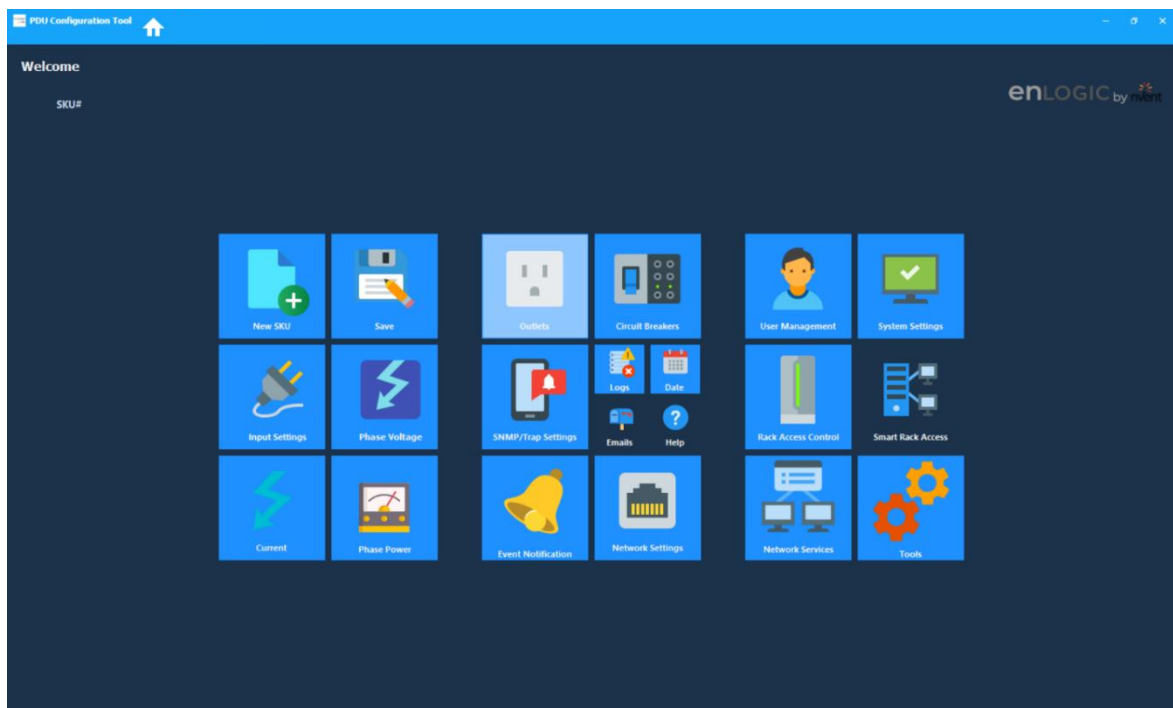
#### Option 1

1. On the **Home page**, click on the **New SKU** Icon.
2. The New Configuration screen will be displayed. Under the **SKU Numbers** dropdown menu, select the SKU from the list and click on **Create Configuration** button. This will load the SKU to the PDU and display the SKU# on the top left corner.

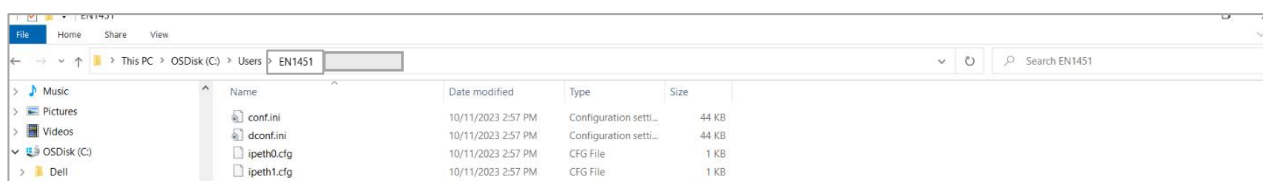
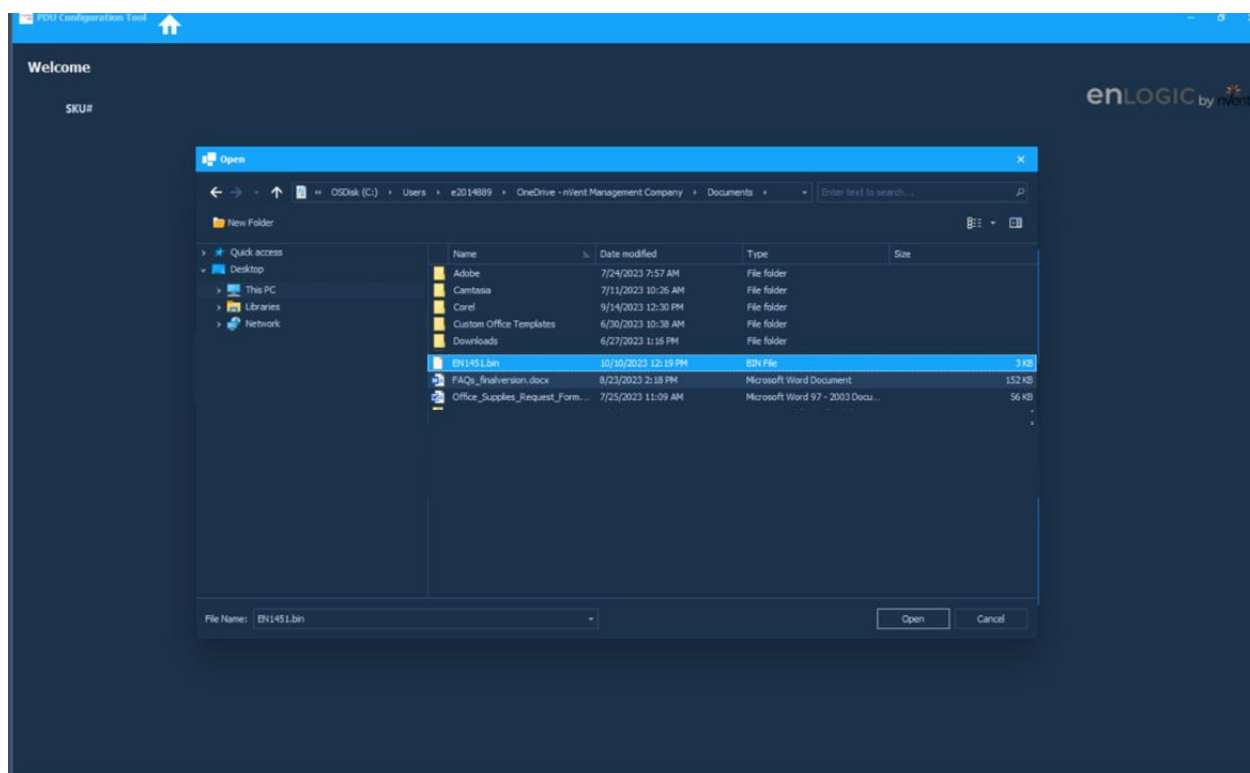
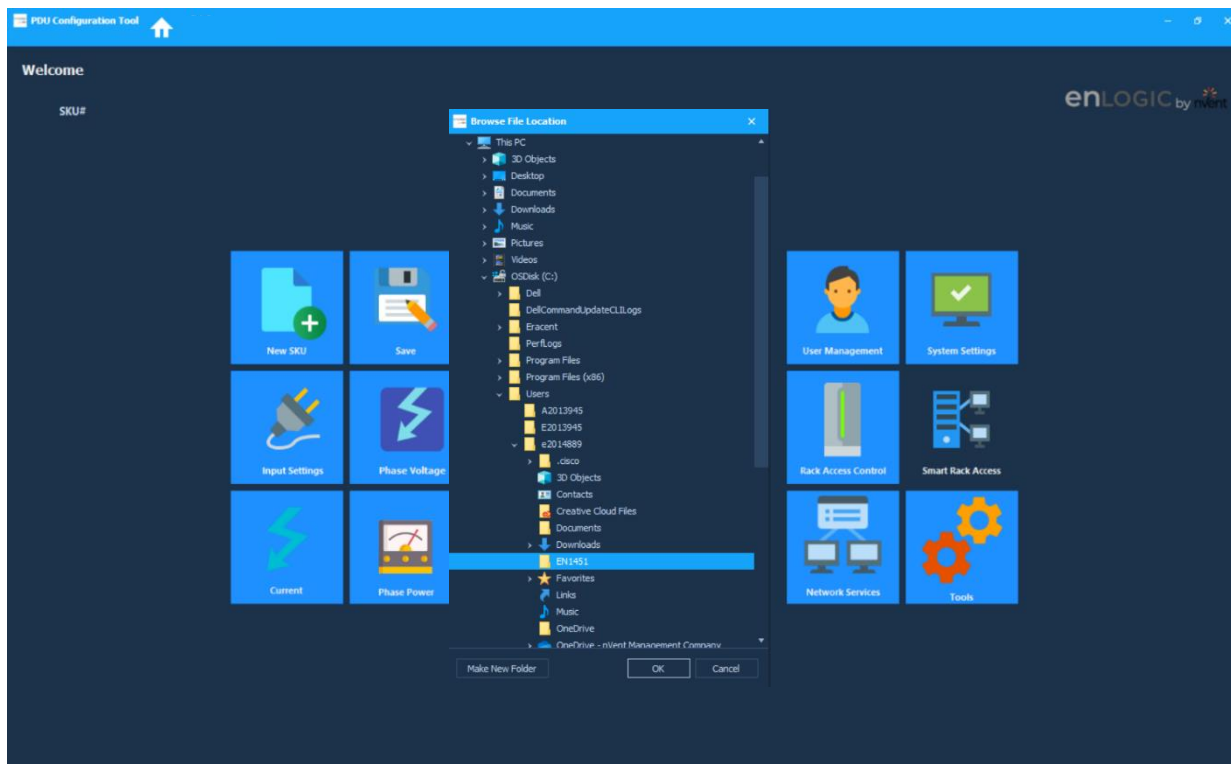


#### Option 2

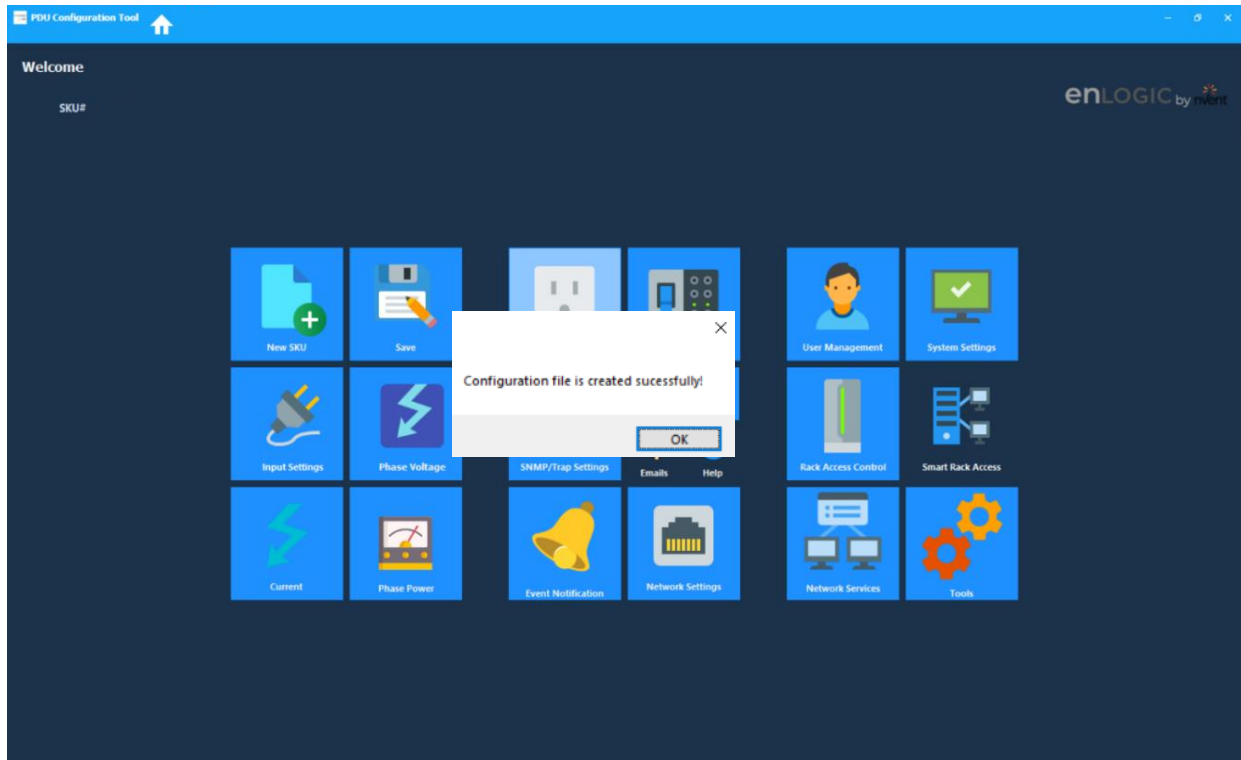
1. Select the SKU.bin to create the conf.ini file.
2. Ensure the SKU.bin file is placed in a local computer location.



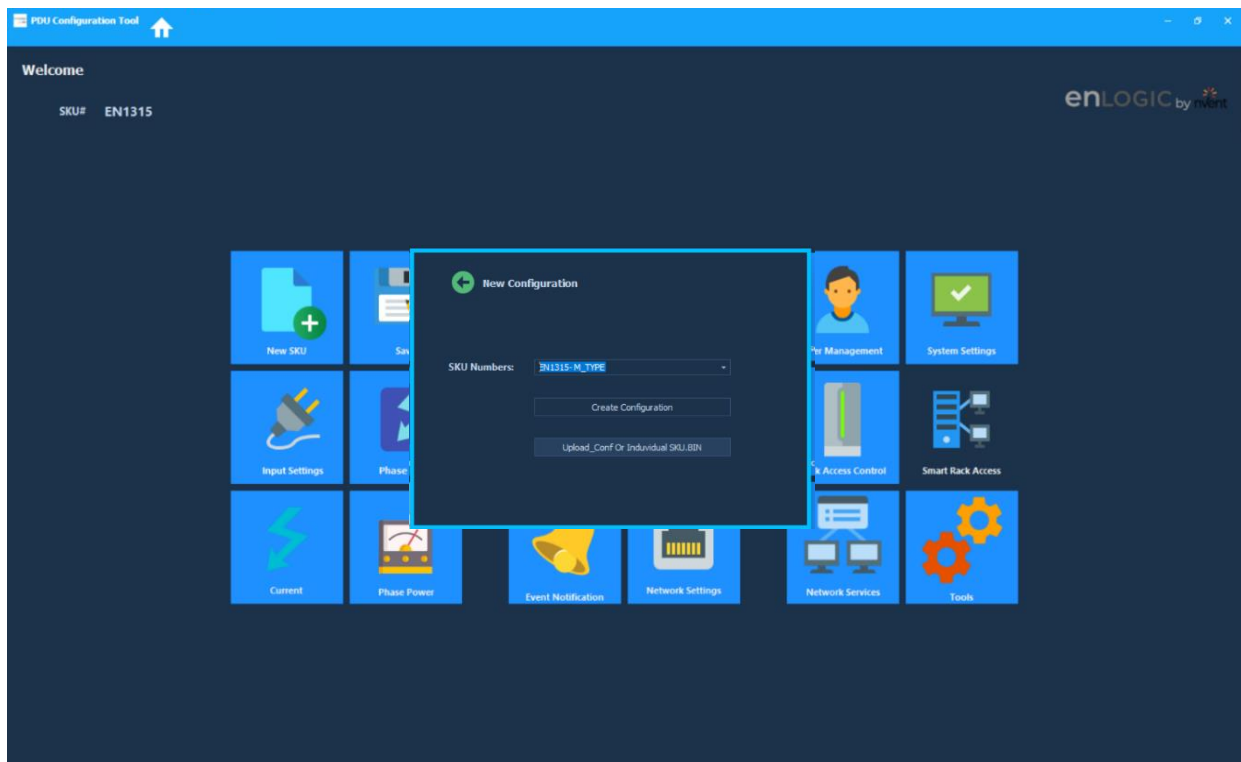




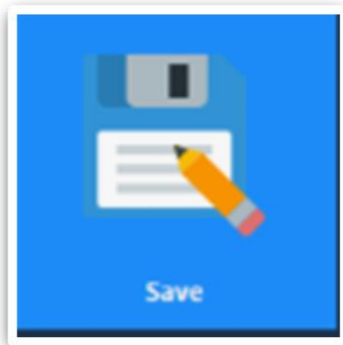
3. Select the file and click **Open**. The Configuration file is created successfully.




4. Under the **SKU Numbers** dropdown menu, select the SKU from the list and click on **Create Configuration** button.



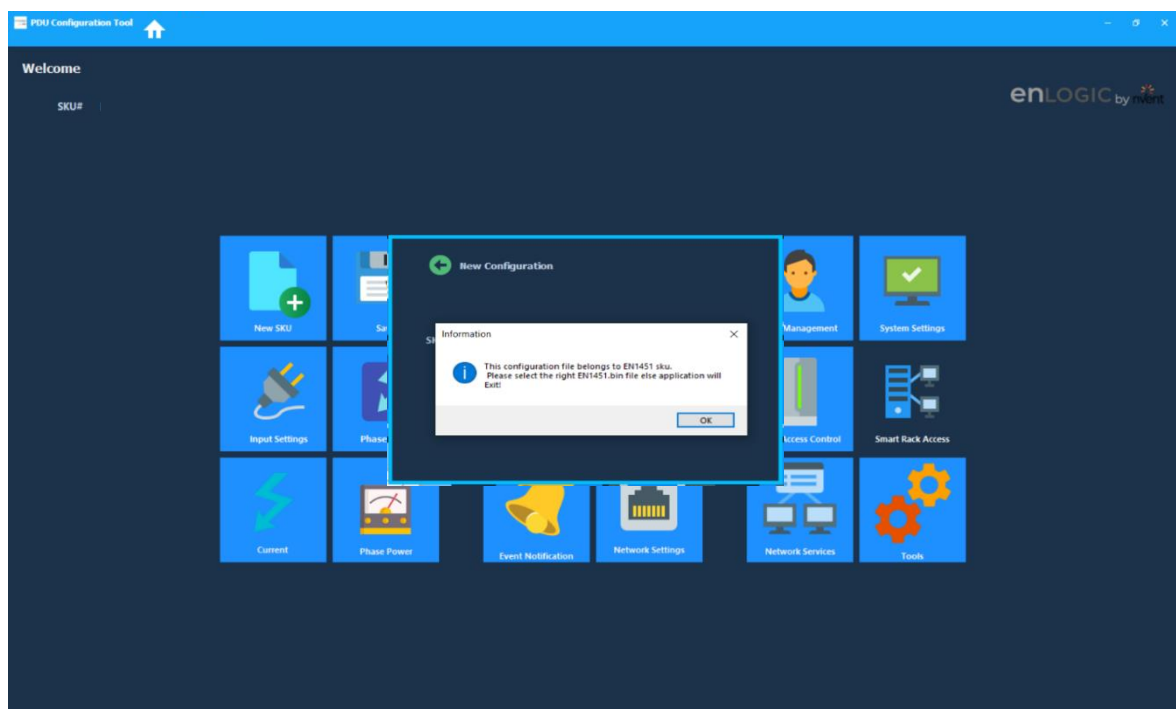
5. If the user selects a wrong configuration file, then the application exits. The user will need to restart the configuration process with the correct file.
6. After the SKU is selected, all the PDU settings are enabled. Select each option, edit the settings, and click on the back button.
7. Clicking on the **Back** button will auto save the settings.

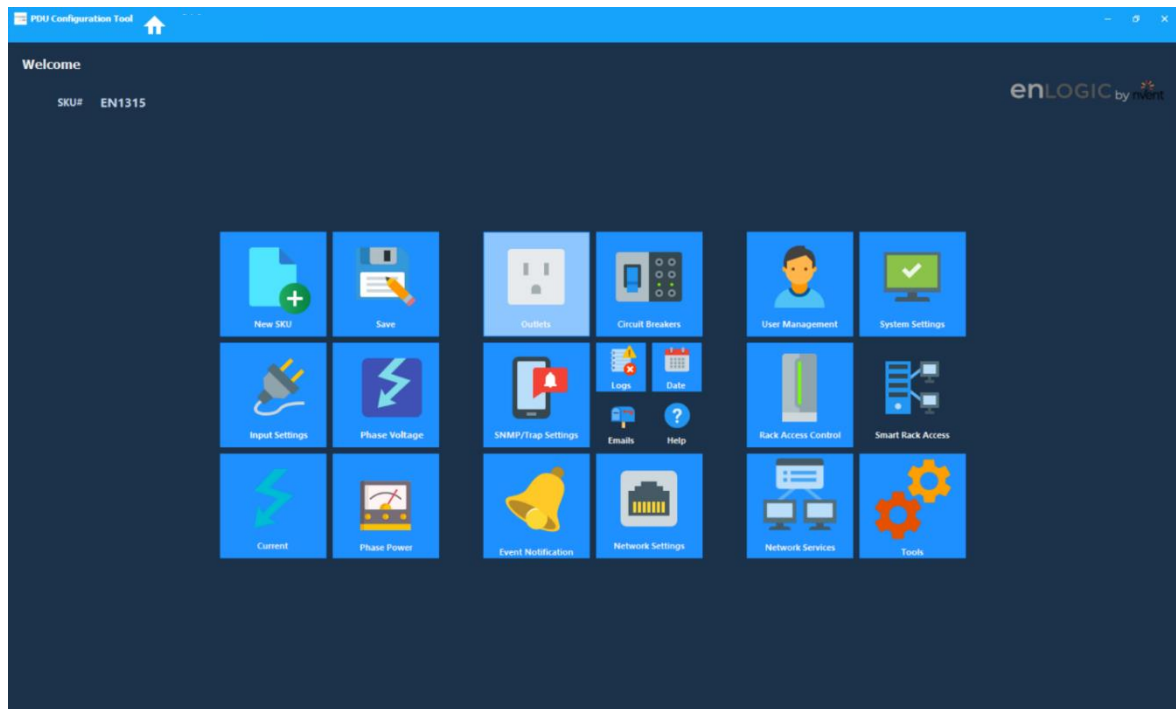


**Note :** Click **SAVE** icon at all times to save all the changes and create a config.ini file.

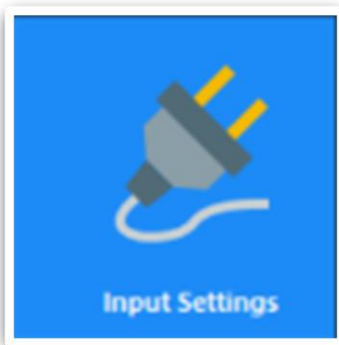
To save changes for each step, the user clicks on  the button.


If the user clicks on the Home button to navigate to other pages, there is no auto-save option for automatically saving the settings/changes.

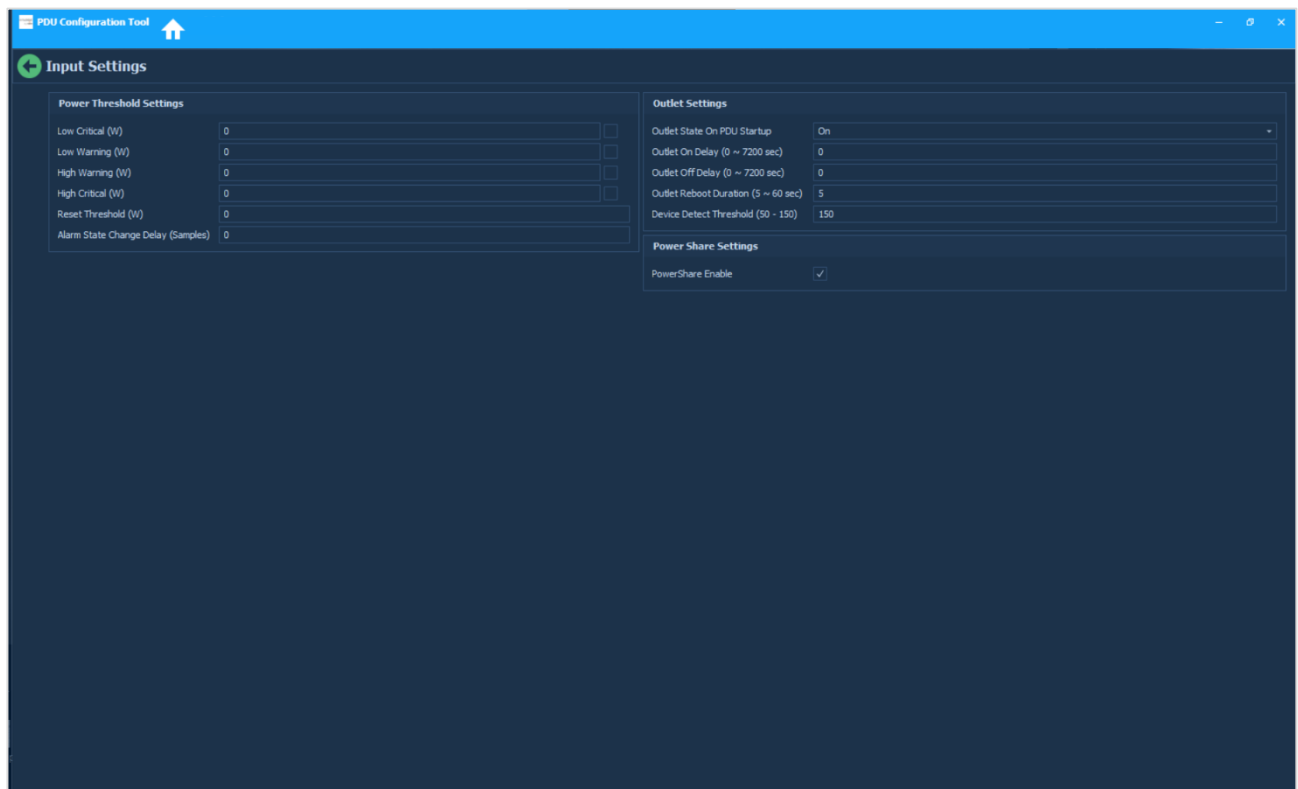




## 4. Input Settings



1. Click on the **Input Settings** icon to set the Power Threshold and Outlet Delay settings.
2. The mouse-over tool tip indicates the range power values as per the SKU DA drawings. Input the Low and High Power Threshold settings priority wise.
3. The user can enable/disable Power Share feature. [refer the Enlogic User manual on the [www.enlogic.com](http://www.enlogic.com) website for details on Power Share]
4. The mouse-over tool tip indicates the outlet values. Input the values and click on the  button to save changes.

A screenshot of the "PDU Configuration Tool" window. The title bar is blue with a home icon. The main window has a dark blue background. On the left, there's a sidebar with a green arrow icon and the text "Input Settings". The main area is divided into three sections: "Power Threshold Settings", "Outlet Settings", and "Power Share Settings".

Power Threshold Settings	
Low Critical (W)	0
Low Warning (W)	0
High Warning (W)	0
High Critical (W)	0
Reset Threshold (W)	0
Alarm State Change Delay (Samples)	0

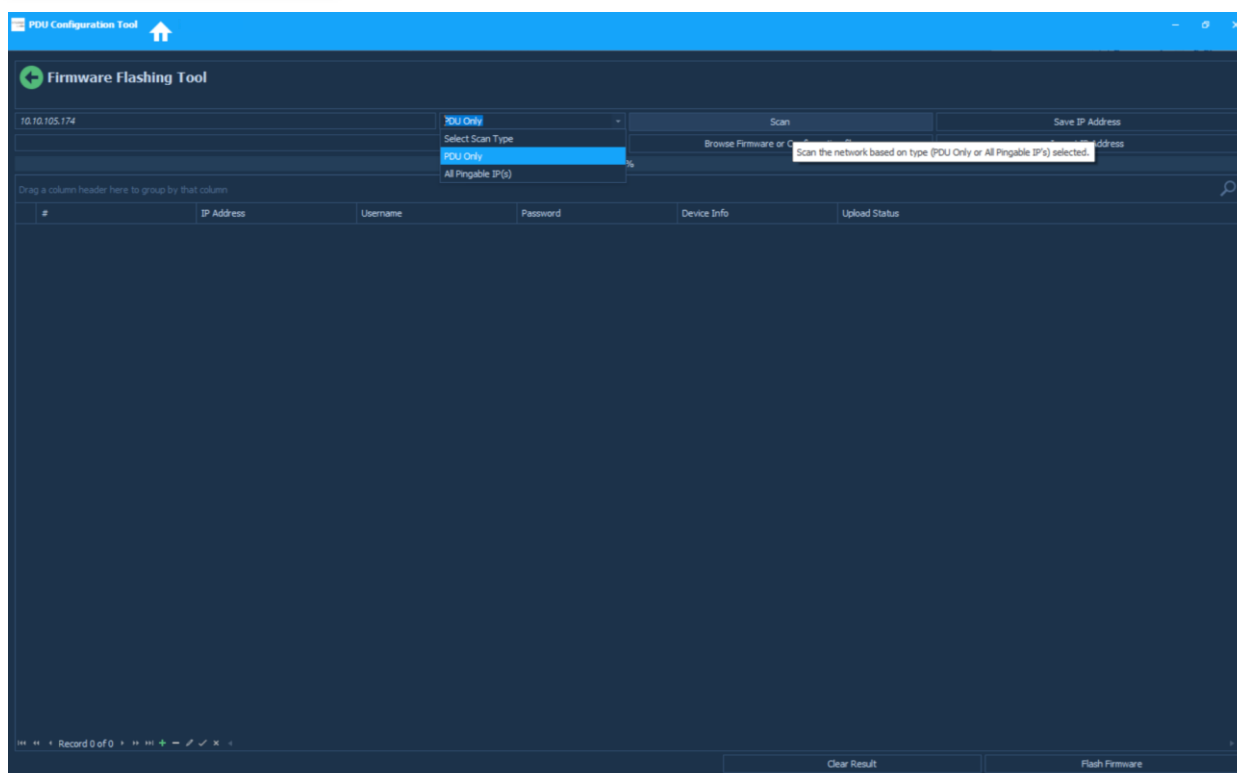
Outlet Settings	
Outlet State On PDU Startup	On
Outlet On Delay (0 ~ 7200 sec)	0
Outlet Off Delay (0 ~ 7200 sec)	0
Outlet Reboot Duration (5 ~ 60 sec)	5
Device Detect Threshold (50 - 150)	150

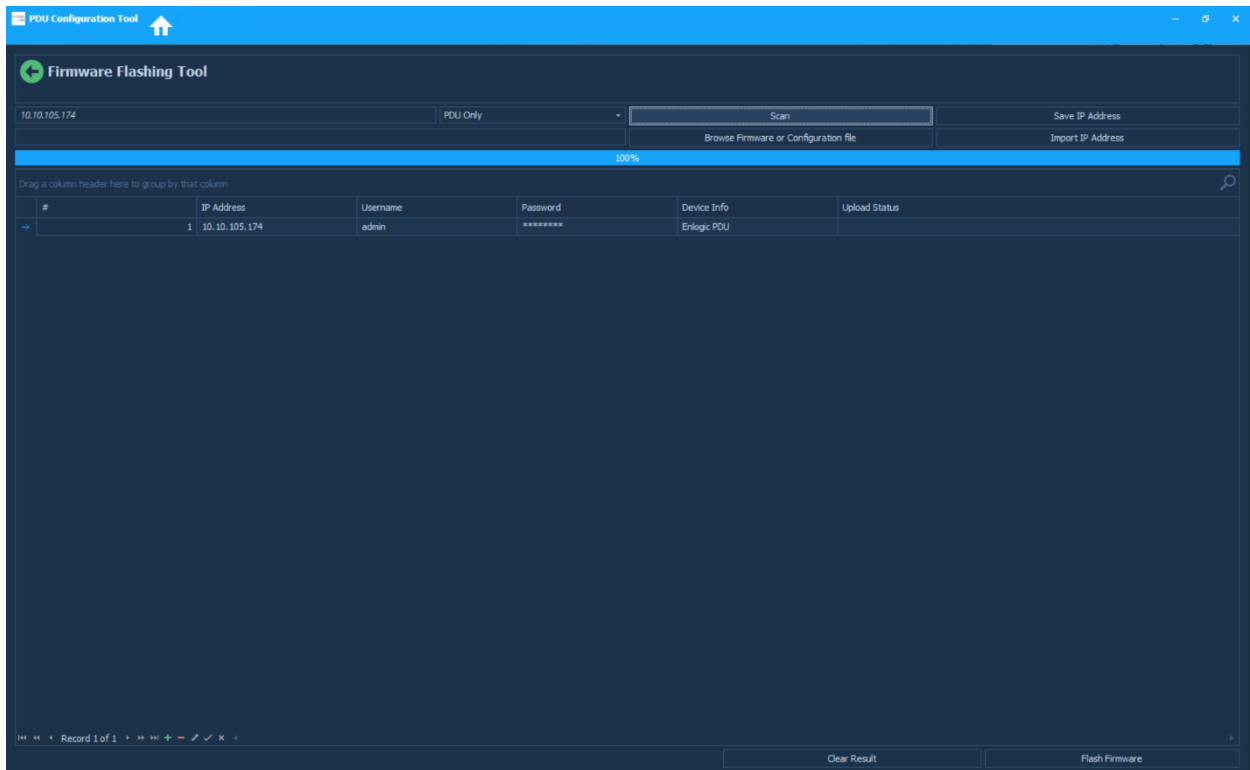
Power Share Settings	
PowerShare Enable	<input checked="" type="checkbox"/>

## 5. Firmware Flashing Tool

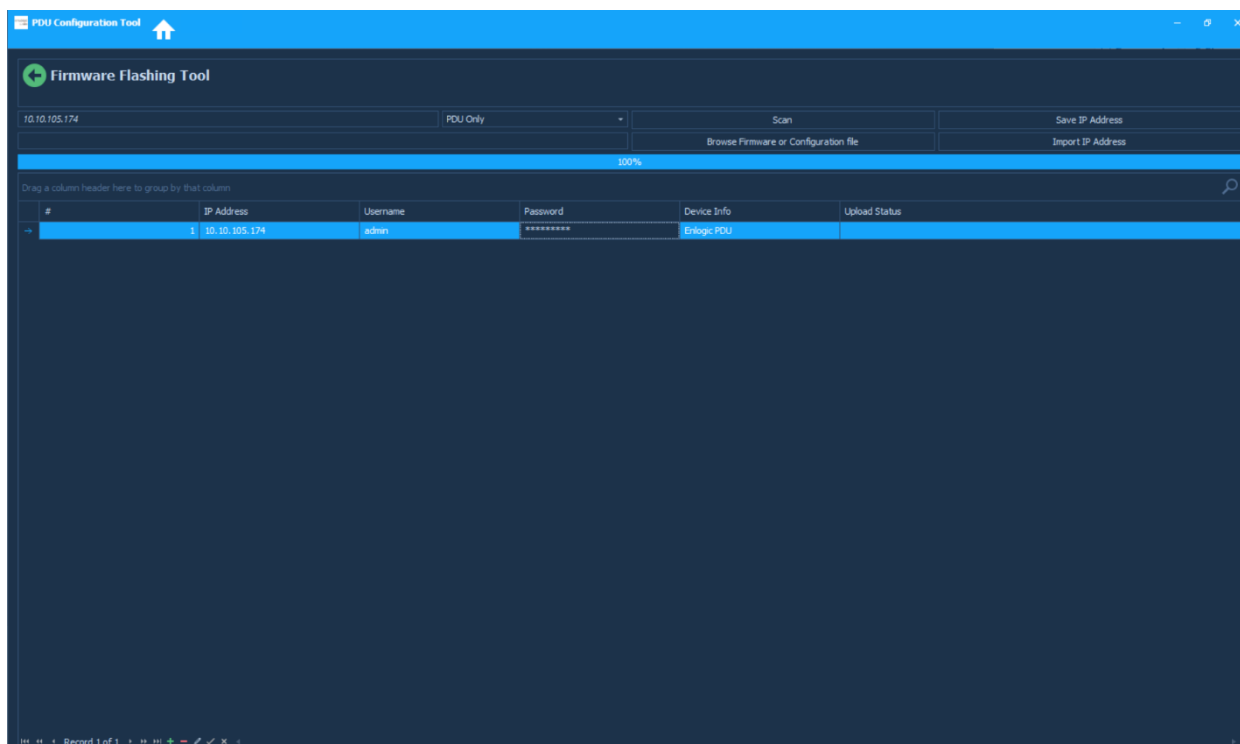


1. Click on the Tools icon to upload the Firmware.
2. Enter a valid IP address xxx.xxx.xxx.xxx, E.g.: 10.10.105.174 and select the Scan Type as **PDU Only** or **All Pingable IPs** . Click on **Scan** to check for the IPs in the network.
3. If **PDU Only** is selected the result will display a list of all Enlogic PDU IPs in the network with the default username and password.

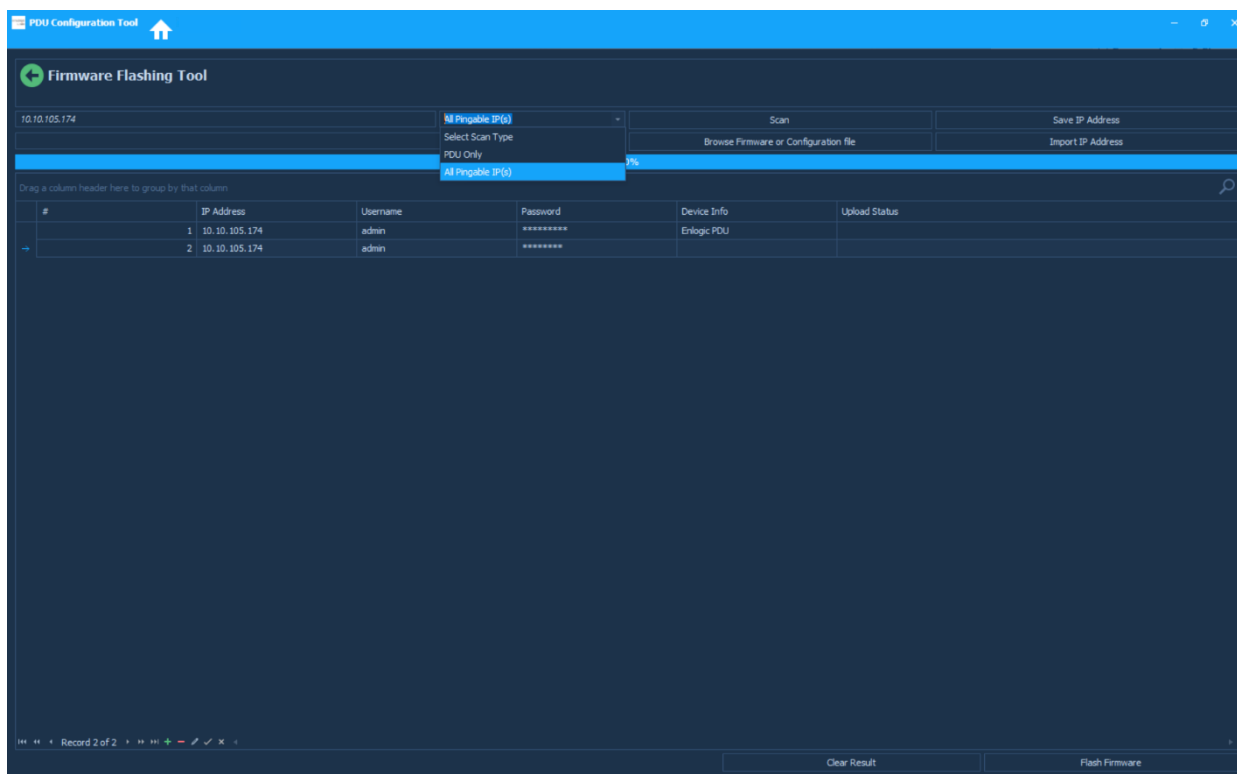




4. The default username and password displayed will be 'admin' and '12345678' .
5. You can change it to any valid username of 'admin' privilege to upload the firmware/ configuration file.
6. From the IP addresses list, select the IPs to upload the firmware. Click on **Browse Firmware or Configuration File** button.
7. Enter the current password of the PDU in the **Password** field.
8. Edit the PDUs username and password before uploading the firmware file. It will show default username and password. To edit it click on the username and password field and edit it.

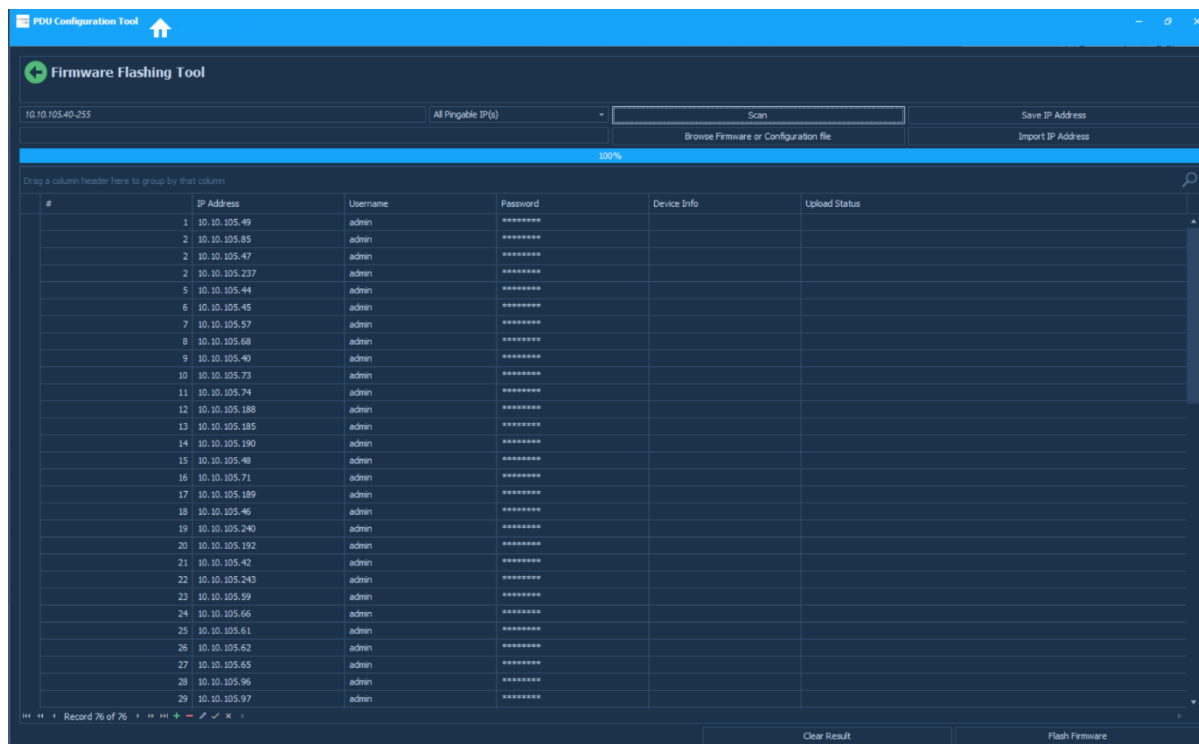


9. If **All Pingable IPs** is selected the result will display a list of all IPs in the network with the default username and password.

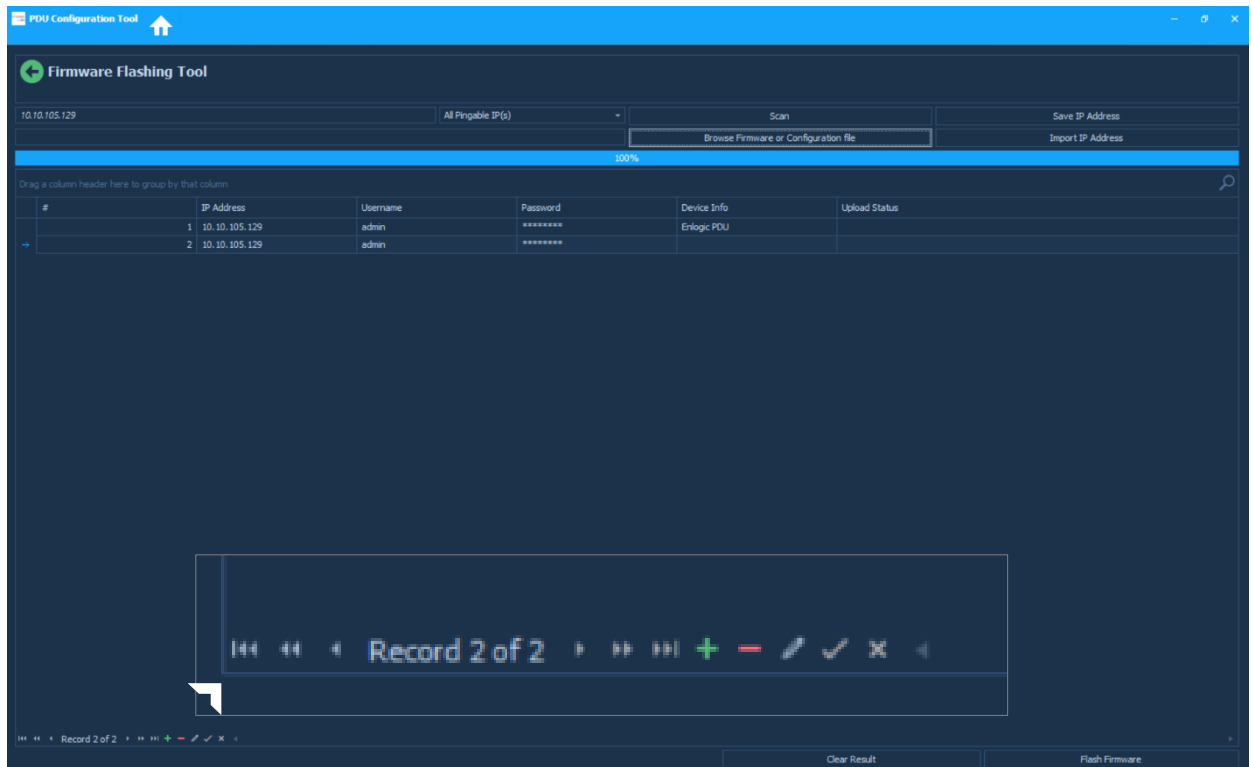





10. If the user needs to list all pingable Enlogic IPs, the IP search can be set with a range xxx.xxx.xxx.xxx-xxx For e.g.: 10.10.105.40-255 . Click Scan. All the total IPs will be displayed.



11. Click on the **Save IP Address** button to save the IP addresses in an excel sheet at the selected location.
12. Click on **Import IP Address** button to import the IP addresses previously stored in an excel sheet.



13. To delete IPs which do not need a firmware upload, select them from the and click on the '-' button.
14. If you want to add any entry, then click on the '+ ' button. An empty field will appear, add a new IP, username, and password.
15. Select the field to be edited and click the **pen** button to make changes.
16. Select the **tick** symbol to end any edit.
17. Select the **x** 'close' symbol is to complete an edit.
18. Click on the  button to save changes.

## Upload Firmware of Configuration for individual IPs

Typically an IP scan, will return with multiple IPs, even though when selected only one IP is highlighted. But when you initiate the firmware/ conf file upload, it will apply to all the IPs in the list.

If you want to upload firmware or conf.ini file on only one IP, then follow the steps below:

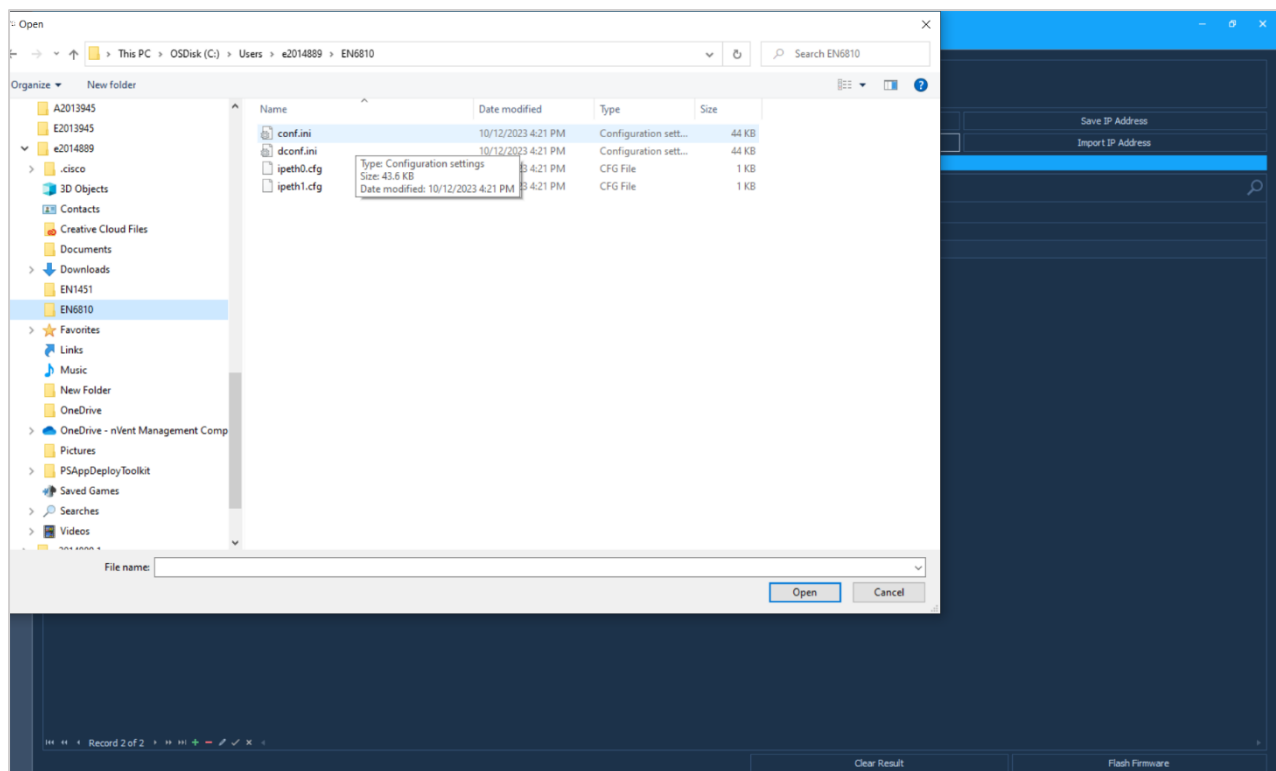
1. If your IP is in the list, then remove all IPs by selecting it and removing it using the '-' button.
2. Skip IP scan, Click the '+' button to add a new field and enter the PDU details (IP, username, and password).

Specific IPs can be listed with a scan range. The scan will list out specific IPs with the default username and password.

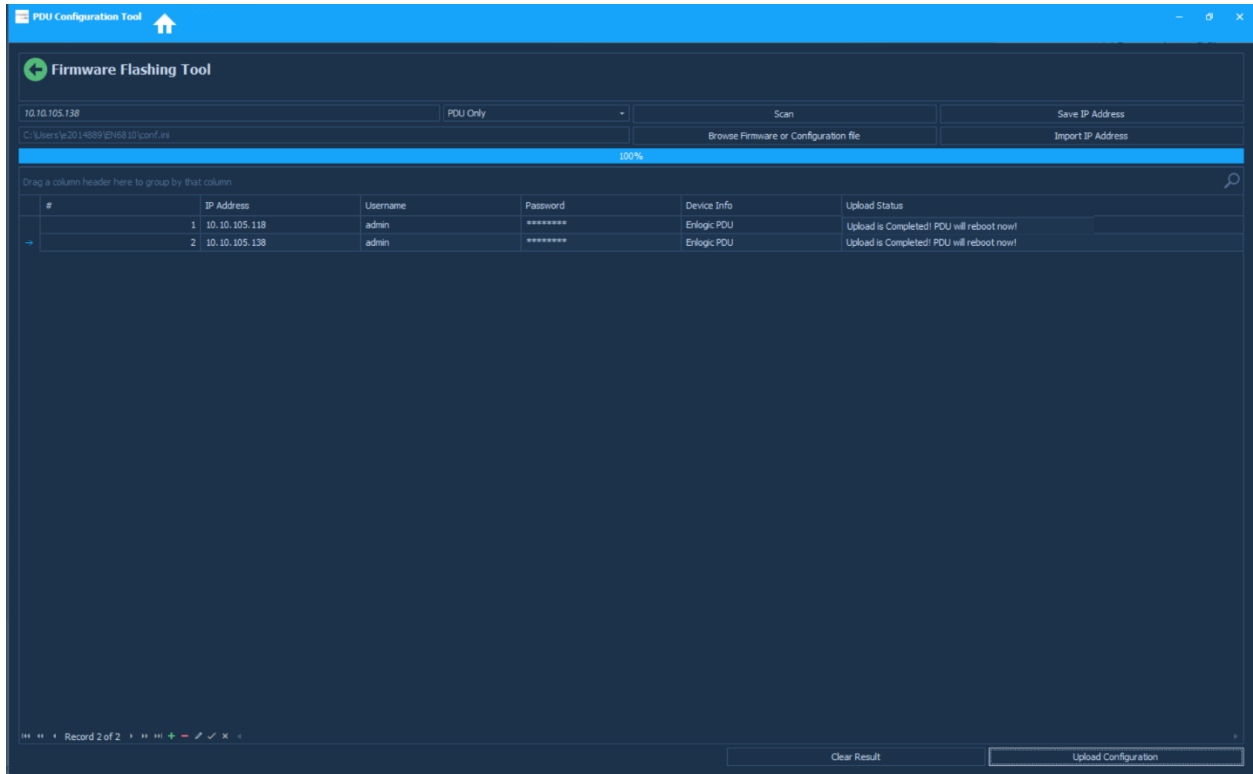
**Note - PDUs with default passwords –** For default PDUs enter the default password in the **Password** field. The PDU will get set back to the current password (i.e., 12345678) during Configuration/Firmware Upload.


3. Select scanned IP and the firmware file or the configuration file that you want to upload and click on the **Browse Firmware or Configuration File** button.
4. Select the conf.ini file from the folder. Click **Flash Firmware** button to upload.

**Note:** PCT tool will upload the configuration file on the master and all the slave PDUs connected.

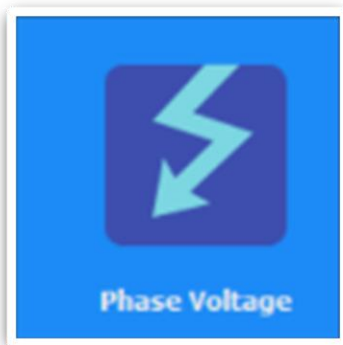



5. The Upload Status section will provide the information. If upload is successful, the PDU will reboot.



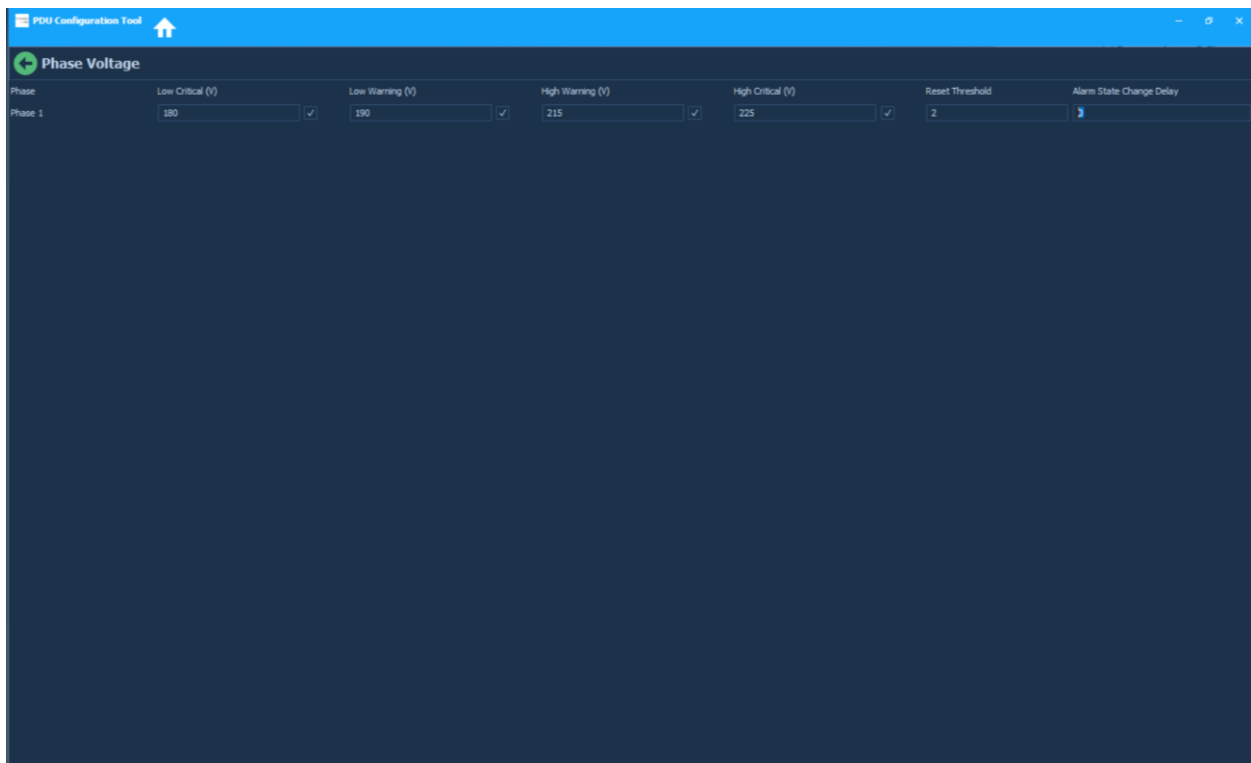
6. Click on **Clear Result** button to clear all the IP entries.
7. Click on the **Yes** button to confirm and delete all the entries.
8. Click on the  button to save changes.

## 6. Phase Voltage Settings



1. Click on the **Phase Voltage** icon to set the values in the input Phase Voltage settings page.
2. On a mouse-over you can check the voltage range to be set for each tab. If you have selected a **Single Phase SKU**, enter the Low Critical voltage to High Critical Values for one phase, update the threshold and alarms settings.
3. Click on the  button to save changes.


### Single Phase SKU

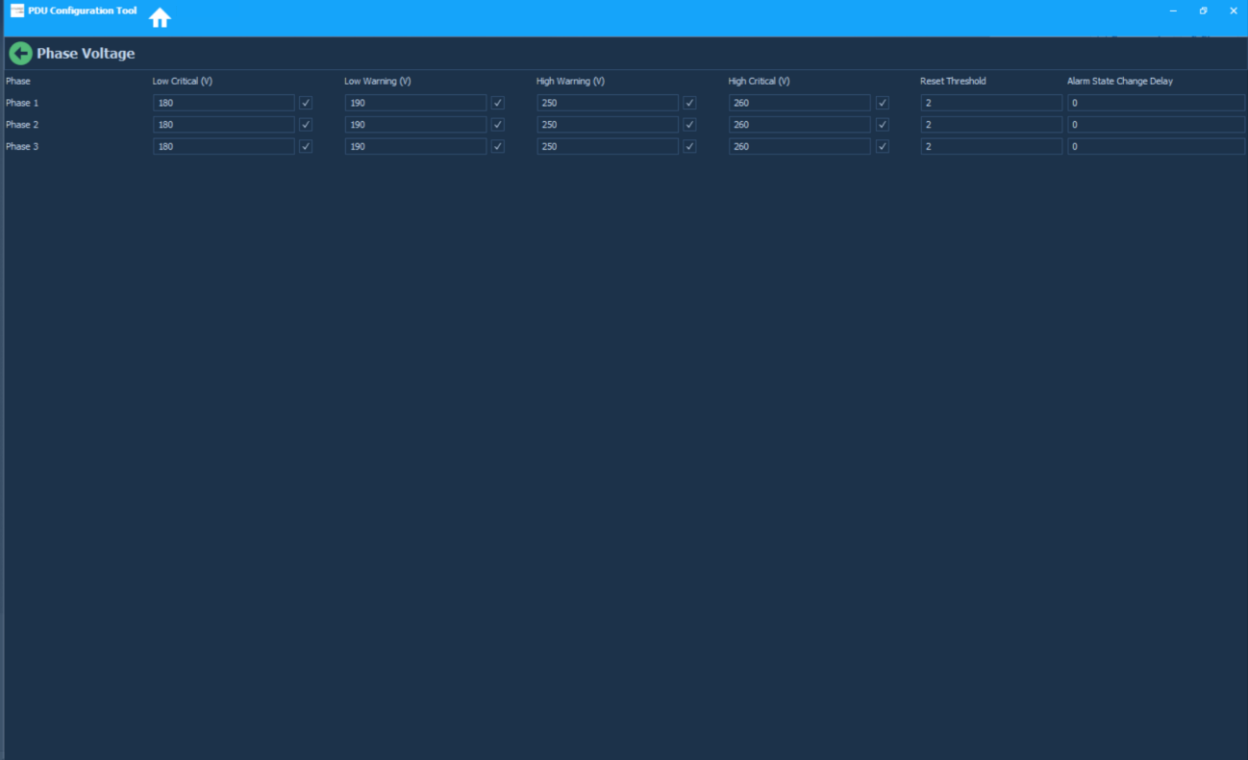


The screenshot shows the 'Phase Voltage' configuration window in the 'PDI Configuration Tool'. The window has a dark blue header with a home icon and a 'Phase Voltage' title. Below the header, there are input fields for 'Phase 1' settings. The fields are arranged in two rows: the first row contains 'Low Critical (V)' (180), 'Low Warning (V)' (190), 'High Warning (V)' (215), and 'High Critical (V)' (225); the second row contains 'Reset Threshold' (2) and 'Alarm State Change Delay' (1). Each input field has a checkmark icon to its right, indicating that the values are valid or saved.

Phase	Low Critical (V)	Low Warning (V)	High Warning (V)	High Critical (V)	Reset Threshold	Alarm State Change Delay
Phase 1	180	190	215	225	2	1

## Three Phase SKU

1. Click on the **Phase Voltage** icon to set the values.
2. On a mouse-over you can check the voltage range to be set for each tab. If you have selected a **Three Phase SKU**, enter the Low Critical voltage to High Critical Values for all three phases, update the threshold and alarms settings.
3. Click on the  button to save changes.




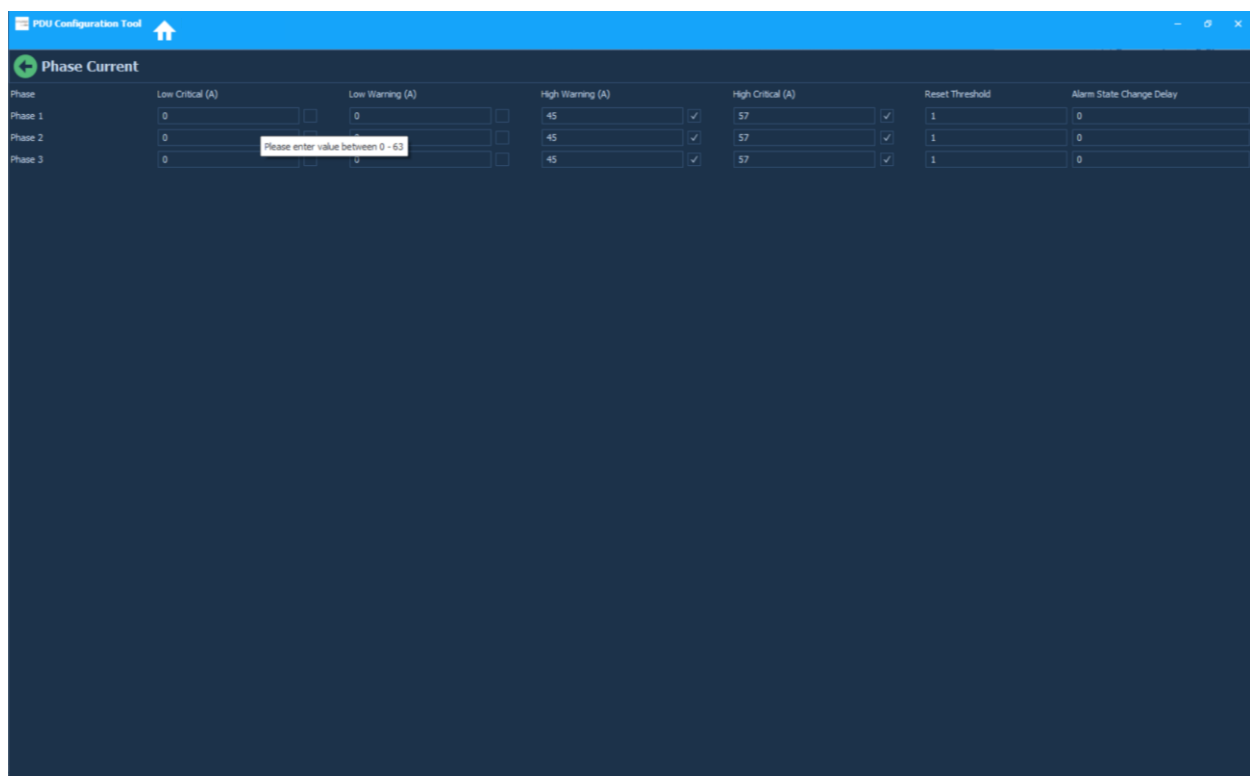
The screenshot shows the 'Phase Voltage' configuration window in the PDI Configuration Tool. The window has a blue header bar with the title 'PDI Configuration Tool' and a home icon. Below the header, the 'Phase Voltage' tab is selected, indicated by a green icon. The main area contains a table for configuring voltage thresholds for three phases. Each phase has input fields for Low Critical (V), Low Warning (V), High Warning (V), and High Critical (V), each with a checkmark indicating it is set. There are also input fields for 'Reset Threshold' and 'Alarm State Change Delay'.

Phase	Low Critical (V)	Low Warning (V)	High Warning (V)	High Critical (V)	Reset Threshold	Alarm State Change Delay
Phase 1	180	190	250	260	2	0
Phase 2	180	190	250	260	2	0
Phase 3	180	190	250	260	2	0

## 7. Phase Current Settings





1. Click on the **Phase Current** icon to set the values in the input Phase Current settings page.
2. On a mouse-over you can check the current range to be set for each tab. If you have selected a **Three Phase SKU**, enter the Low Critical amperage values to High Critical amperage values for three phases, update the threshold and alarms settings.
3. Click on the  button to save changes.



Phase	Low Critical (A)	Low Warning (A)	High Warning (A)	High Critical (A)	Reset Threshold	Alarm State Change Delay
Phase 1	0	0	45	57	1	0
Phase 2	0	0	45	57	1	0
Phase 3	0	0	45	57	1	0

## 8. Outlets













































































































1. Click on the **Outlets** icon to configure threshold settings on the Control Outlets page.
2. On a mouse-over you can check the wattage range to be set for each tab. The values need to be set for the Outlets in a priority sequence. If there is an errored value entered, it will be indicated in a red colour icon  against the Outlet# selected.
3. Click on the  button to save changes.

PMU Configuration Tool

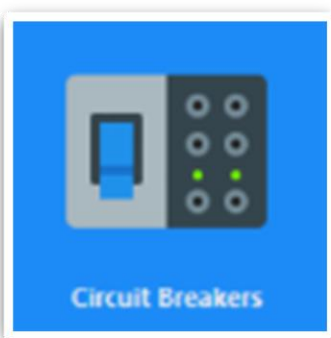
Control Outlets


Drag a column header here to group by that column

Outlet Name	Low Critical (W)		Low Warning (W)		High Warning (W)		High Critical (W)		Reset Threshold	Change Delay (W)
OUTLET1	0		5000		0		0		0	0
OUTLET2	0				0		0		0	0
OUTLET3	0				0		0		0	0
OUTLET4	0				0		0		0	0
OUTLET5	0				0		0		0	0
OUTLET6	0				0		0		0	0
OUTLET7	0				0		0		0	0
OUTLET8	0				0		0		0	0
OUTLET9	0				0		0		0	0
OUTLET10	0				0		0		0	0
OUTLET11	0				0		0		0	0
OUTLET12	0				0		0		0	0
OUTLET13	0				0		0		0	0
OUTLET14	0				0		0		0	0
OUTLET15	0				0		0		0	0
OUTLET16	0				0		0		0	0
OUTLET17	0				0		0		0	0
OUTLET18	0				0		0		0	0
OUTLET19	0				0		0		0	0
OUTLET20	0				0		0		0	0
OUTLET21	0				0		0		0	0
OUTLET22	0				0		0		0	0
OUTLET23	0				0		0		0	0
OUTLET24	0				0		0		0	0
OUTLET25	0				0		0		0	0
OUTLET26	0				0		0		0	0
OUTLET27	0				0		0		0	0
OUTLET28	0				0		0		0	0
OUTLET29	0				0		0		0	0
OUTLET30	0				0		0		0	0
OUTLET31	0				0		0		0	0
OUTLET32	0				0		0		0	0
OUTLET33	0				0		0		0	0
OUTLET34	0				0		0		0	0
OUTLET35	0				0		0		0	0



## 9. Circuit Breakers



1. Click on the **Circuit Breakers** icon to configure threshold settings on the circuit breaker settings page.
2. On a mouse-over you can check the amperage range to be set for each tab. In this section, enter the Low Critical amperage values to High Critical amperage values for circuit breakers, update the threshold and alarms settings.
3. Click on the  button to save changes.

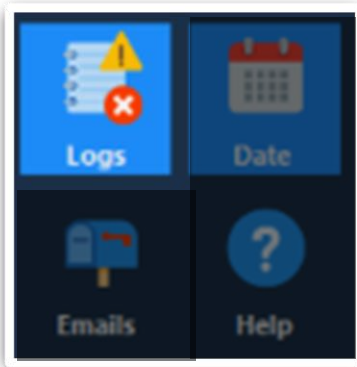
PDH Configuration Tool


### Circuit Breaker Settings

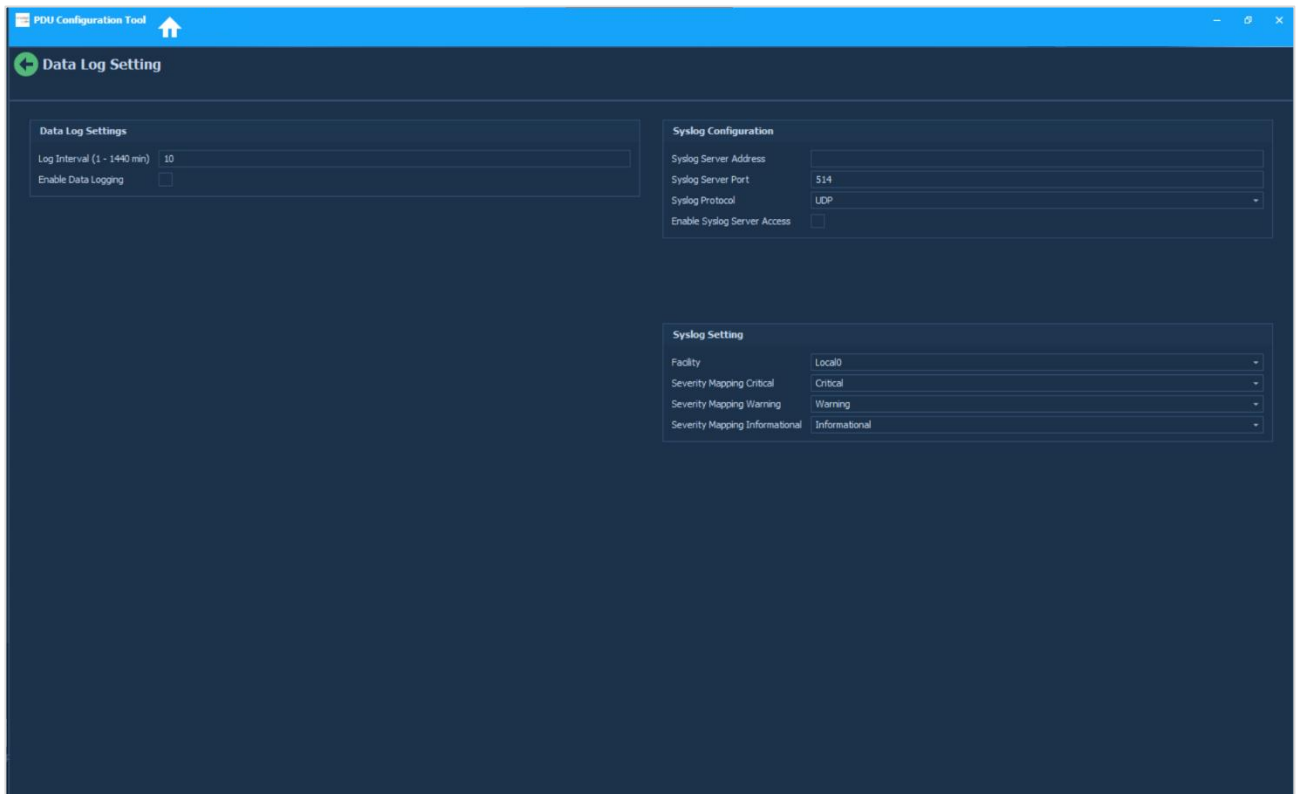
Circuit Breaker	Rating (A)	Low Critical (A)	Low Warning (A)	High Warning (A)	High Critical (A)	Reset Threshold	Alarm State Change Delay
B1	20	0	0	14	16	1	0
B2	20	0	0	14	16	1	0
B3	20	0	0	14	16	1	0
B4	20	0	0	14	16	1	0
B5	20	0	0	14	16	1	0
B6	20	0	0	14	16	1	0
B7	20	0	0	14	16	1	0
B8	20	0	0	14	16	1	0
B9	20	0	0	14	16	1	0
B10	20	0	0	14	16	1	0
B11	20	0	0	14	16	1	0
B12	20	0	0	14	16	1	0

Please enter value between 0 - 20

## 10. Data Log Settings



1. Click on the **Logs** icon to configure Data Log Settings and the Syslog Configuration on this page.
2. For Data Log Settings, on a mouse-over you will be given a hint to add the Log interval duration to be set in Minutes. Add the duration and click on Enable.
3. For Syslog Configuration, on a mouse-over you will be given a hint to add the IPV4 IP address, server port number and select Syslog Protocol [UDP/TCP/UDP+TCP]. Toggle on to **Enable**.
4. Add the Syslog settings – security mapping and facilities.
5. Click on the  button to save changes.



**Data Log Settings**

Log Interval (1 - 1440 min)

Enable Data Logging ☐

**Syslog Configuration**

Syslog Server Address

Syslog Server Port

Syslog Protocol

Enable Syslog Server Access ☐

**Syslog Setting**

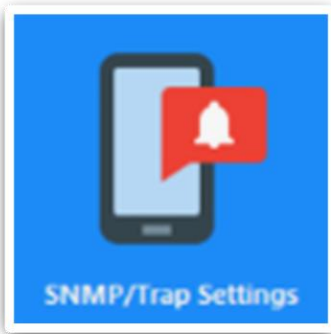
Facility

Severity Mapping Critical

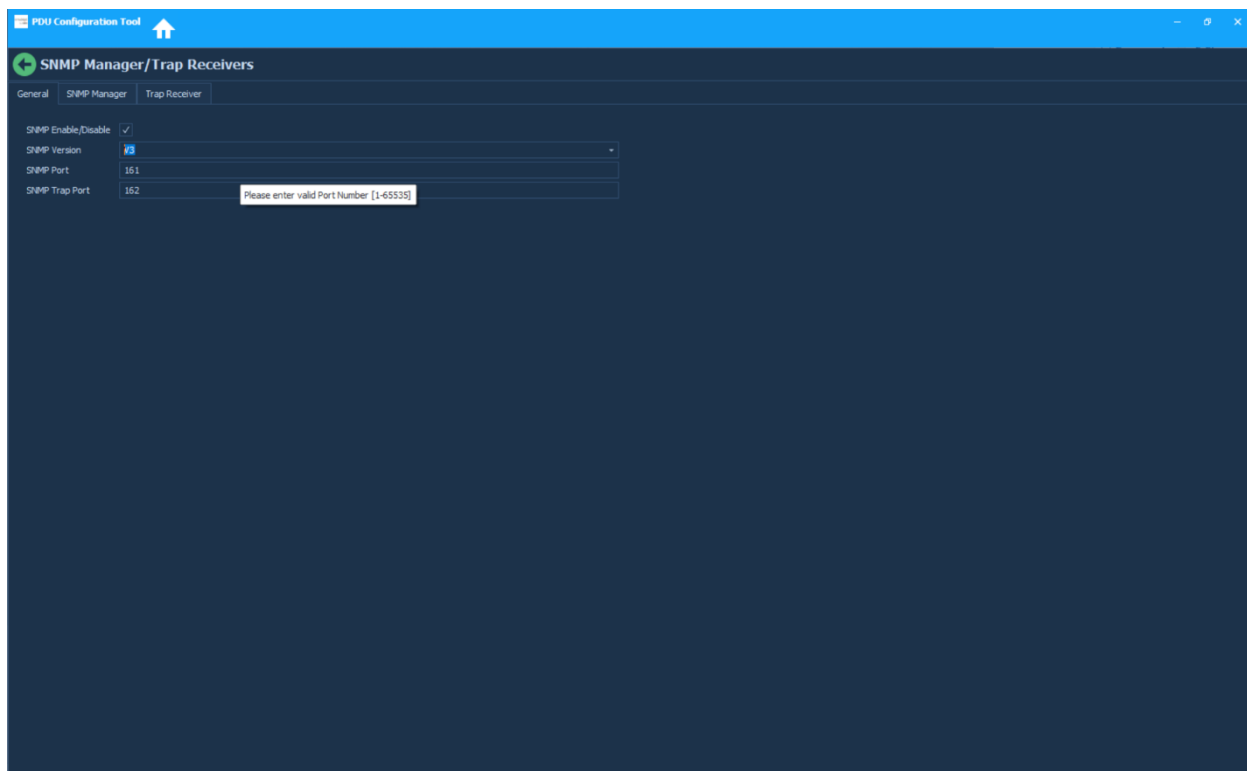
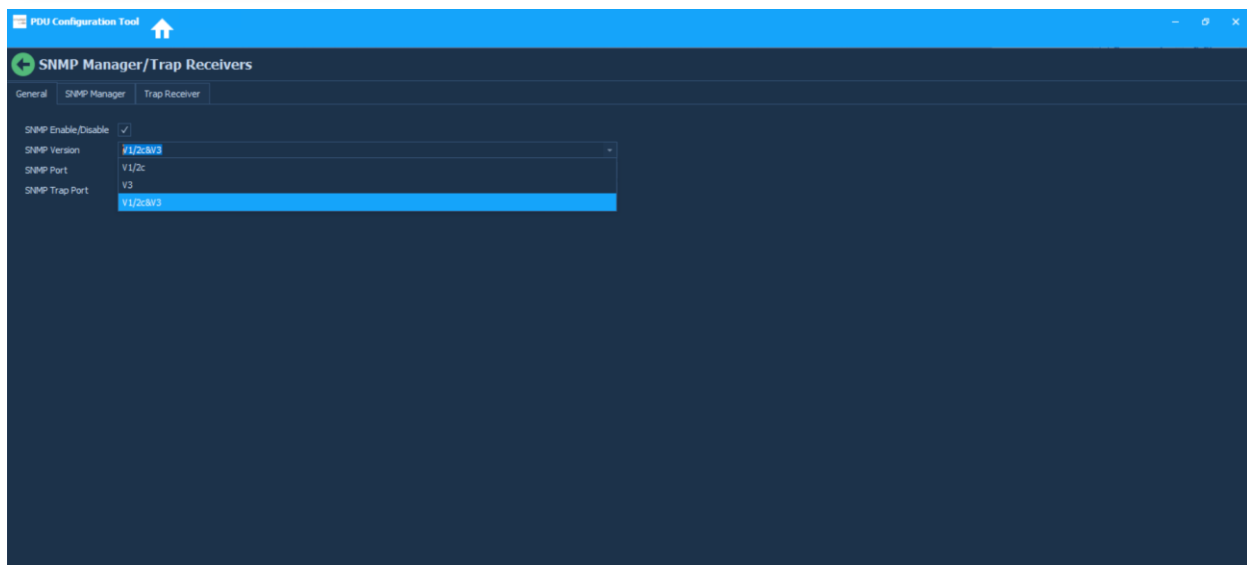
Severity Mapping Warning

Severity Mapping Informational

## 11. SNMP Settings



1. Click on the **SNMP/Trap Settings** icon to configure settings for SNMP Manager.
2. Access the first tab, **General** and enable the SNMP Manager, enter the version, port, and trap port settings.



- Access the second tab, **SNMP Manager**, add the settings for the V1/2c Manager IP Address and enable it. The user can add up to five IP addresses and enable them.

**SNMP Manager/Trap Receivers**

General | **SNMP Manager** | Trap Receiver

V1/2c Manager IP Address	Read Community	Write Community	Enable/Disable
10.10.105.129	public	private	<input checked="" type="checkbox"/>
2001:c0a8:aa01::a4	public	private	<input type="checkbox"/>
10.10.105.174	public	private	<input type="checkbox"/>
0.0.0.0	public	private	<input type="checkbox"/>
0.0.0.0	public	private	<input type="checkbox"/>

V3 Manager User Name	Security Level	Auth Password	Auth Algorithm	Privacy Key	Privacy Algorithm	Enable/Disable
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>

- In the **SNMP Manager page**, add the settings for the V3Manager User Name, Security Level, Auth Password, Algorithm, Privacy Key and Algorithm and enable it. The user can add up to five User Names and enable them.

**SNMP Manager/Trap Receivers**

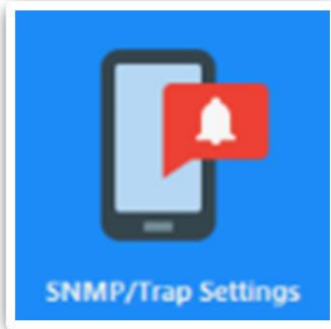
General | **SNMP Manager** | Trap Receiver


V1/2c Manager IP Address	Read Community	Write Community	Enable/Disable
10.10.105.129	public	private	<input checked="" type="checkbox"/>
2001:c0a8:aa01::a4	public	private	<input type="checkbox"/>
10.10.105.174	public	private	<input type="checkbox"/>
0.0.0.0	public	private	<input type="checkbox"/>
0.0.0.0	public	private	<input type="checkbox"/>

V3 Manager User Name	Security Level	Auth Password	Auth Algorithm	Privacy Key	Privacy Algorithm	Enable/Disable
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>
	No Auth No Priv		MD5		DES	<input type="checkbox"/>

## 12. Trap Settings



1. Click on the **SNMP/Trap Settings** icon to configure settings for Trap Receivers.
2. Access the third tab, **Trap Receiver** and enable V1/2c Trap Name, other settings and enable it.
3. In the same page, the second table set the V3 Trap Name, other settings and enable it.
4. Click on  the button to save changes.

POU Configuration Tool

### SNMP Manager/Trap Receivers

General | SNMP Manager | Trap Receiver

V1/2c Trap Name	Host	Community	Enable/Disable
		public	<input type="checkbox"/>
		public	<input type="checkbox"/>
		public	<input type="checkbox"/>
		public	<input type="checkbox"/>

Please enter valid Trap Receiver Name (Max of 32 Character Length)

V3 Trap Name	Host	Security Level	Auth Password	Auth Algorithm	Privacy Key	Privacy Algorithm	Enable/Disable
		No Auth No Priv		MD5		DES	<input type="checkbox"/>
		No Auth No Priv		MD5		DES	<input type="checkbox"/>
		No Auth No Priv		MD5		DES	<input type="checkbox"/>
		No Auth No Priv		MD5		DES	<input type="checkbox"/>
		No Auth No Priv		MD5		DES	<input type="checkbox"/>

POU Configuration Tool

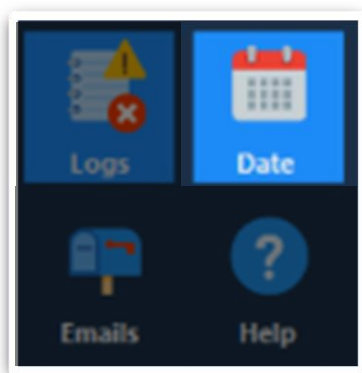
### SNMP Manager/Trap Receivers


General | SNMP Manager | Trap Receiver

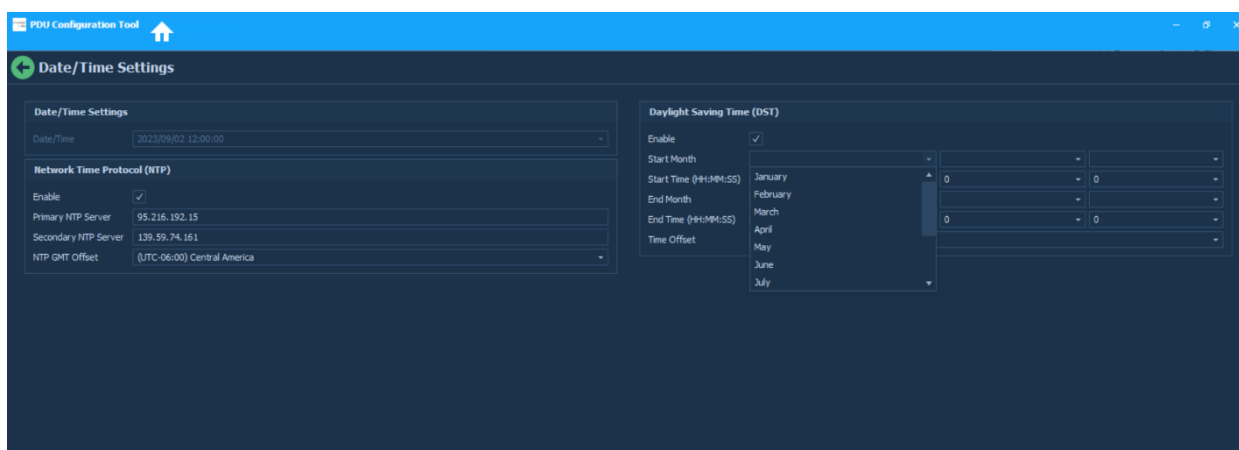
V1/2c Trap Name	Host	Community	Enable/Disable
User Tuscon	10.10.105.126	public	<input checked="" type="checkbox"/>
User Wusi	10.10.105.174	public	<input checked="" type="checkbox"/>
		public	<input type="checkbox"/>
		public	<input type="checkbox"/>
		public	<input type="checkbox"/>

V3 Trap Name	Host	Security Level	Auth Password	Auth Algorithm	Privacy Key	Privacy Algorithm	Enable/Disable
Manager	10.10.105.126	Auth Priv	manager 123	MD5	123456	AES 192	<input checked="" type="checkbox"/>
Superadmin	10.10.105.174	No Auth No Priv		MD5		DES	<input type="checkbox"/>
		No Auth No Priv		MD5		AES 128	<input type="checkbox"/>
		No Auth No Priv		MD5		AES 192	<input type="checkbox"/>
		No Auth No Priv		MD5		AES 256	<input type="checkbox"/>

## 13. Date/Time Settings



1. Click on the **Date** icon to configure Date/Time Settings on the page.
2. Select the Date/Time zone from the dropdown menu
3. In the Network Time Protocol (NTP) table, click Enable and add the NTP primary, secondary server IPs and select the GMT offset time zones from the dropdown menu.
4. In the Daylight Saving Time (DST) table, click Enable and add all day light saving settings.
5. Click on the  button to save changes.



**Date/Time Settings**

Date/Time: 2023/09/02 12:00:00

**Network Time Protocol (NTP)**

Enable: ☒

Primary NTP Server: 95.216.192.15

Secondary NTP Server: 139.59.74.161

NTP GMT Offset: (UTC-06:00) Central America

**Daylight Saving Time (DST)**

Enable: ☒

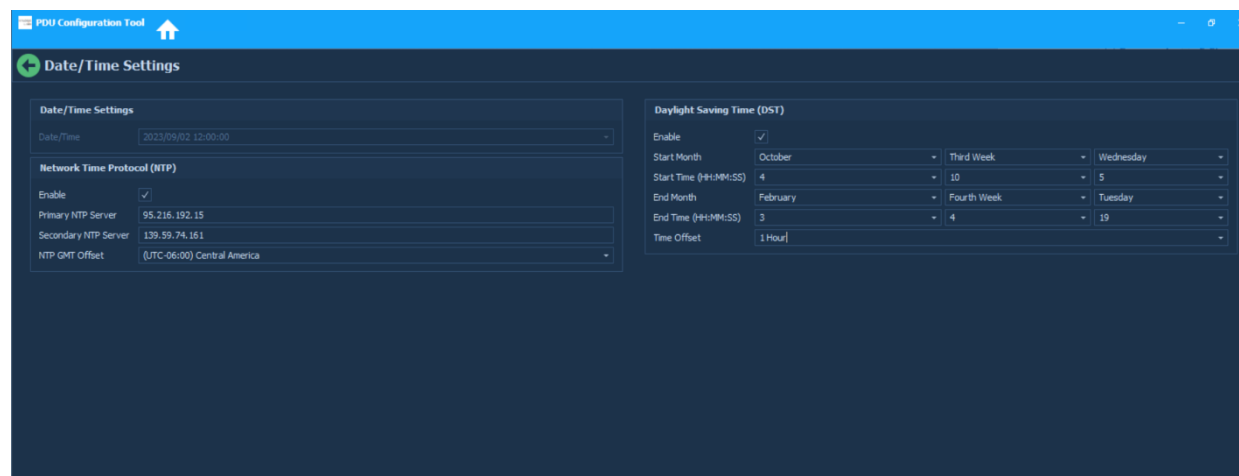
Start Month: January

Start Time (HH:MM:SS): 0 0

End Month: March

End Time (HH:MM:SS): 0 0

Time Offset: [Dropdown]



**Date/Time Settings**

Date/Time: 2023/09/02 12:00:00

**Network Time Protocol (NTP)**

Enable: ☒

Primary NTP Server: 95.216.192.15

Secondary NTP Server: 139.59.74.161

NTP GMT Offset: (UTC-06:00) Central America

**Daylight Saving Time (DST)**

Enable: ☒

Start Month: October

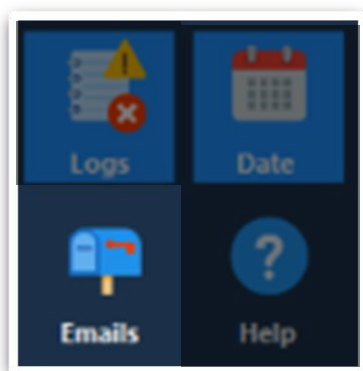
Start Time (HH:MM:SS): 4 10


End Month: February

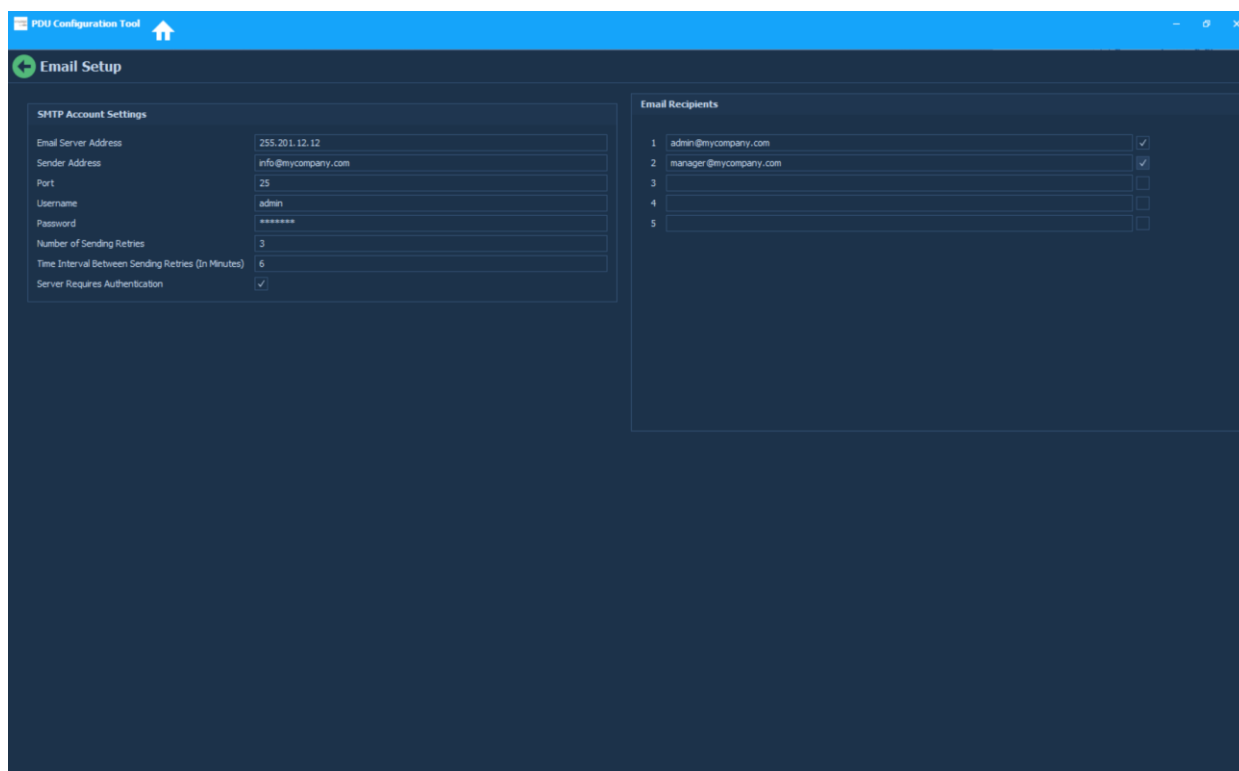
End Time (HH:MM:SS): 3 4

Time Offset: 1 Hour

## 14. Email Setup



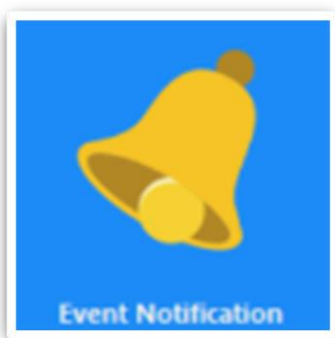
1. Click on the **Emails** icon to configure email settings on the page.
2. In the SMTP Account settings table, enter all the Email Server address and all other details to configure your email.
3. In the Email Recipients table, add the email ids and select to enable them.
4. Click on the  button to save changes.




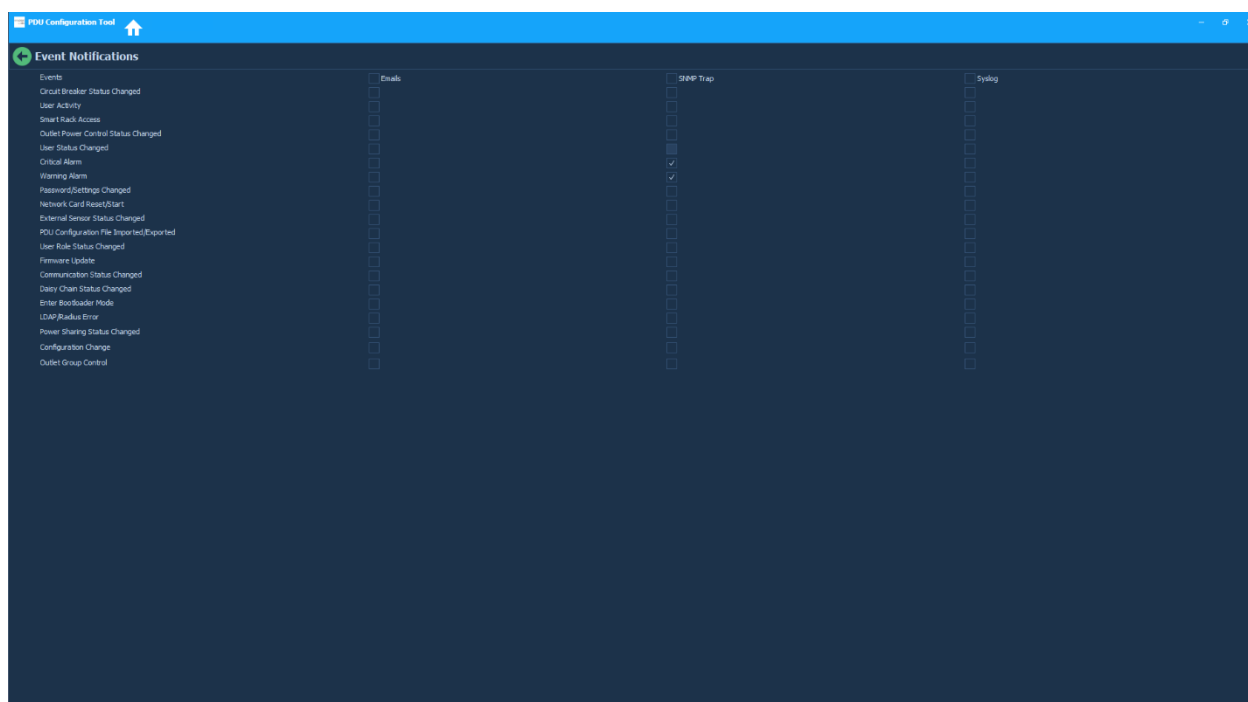
SMTP Account Settings	
Email Server Address	255.201.12.12
Sender Address	info@mycompany.com
Port	25
Username	admin
Password	*****
Number of Sending Retries	3
Time Interval Between Sending Retries (in Minutes)	6
Server Requires Authentication	<input checked="" type="checkbox"/>

Email Recipients	
1 admin@mycompany.com	<input checked="" type="checkbox"/>
2 manager@mycompany.com	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>
5	<input type="checkbox"/>

## 15. Event Notification

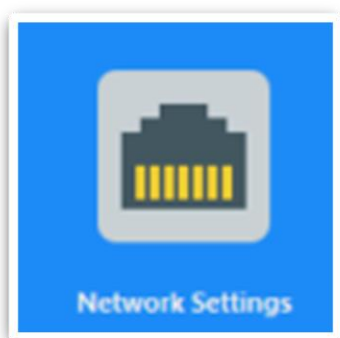



1. Click on the **Event Notification** icon to enable the Email, SNMP Trap and Syslog settings for various events on this page. Select each of the events and enable the required notifications.
2. Click on the  button to save changes.



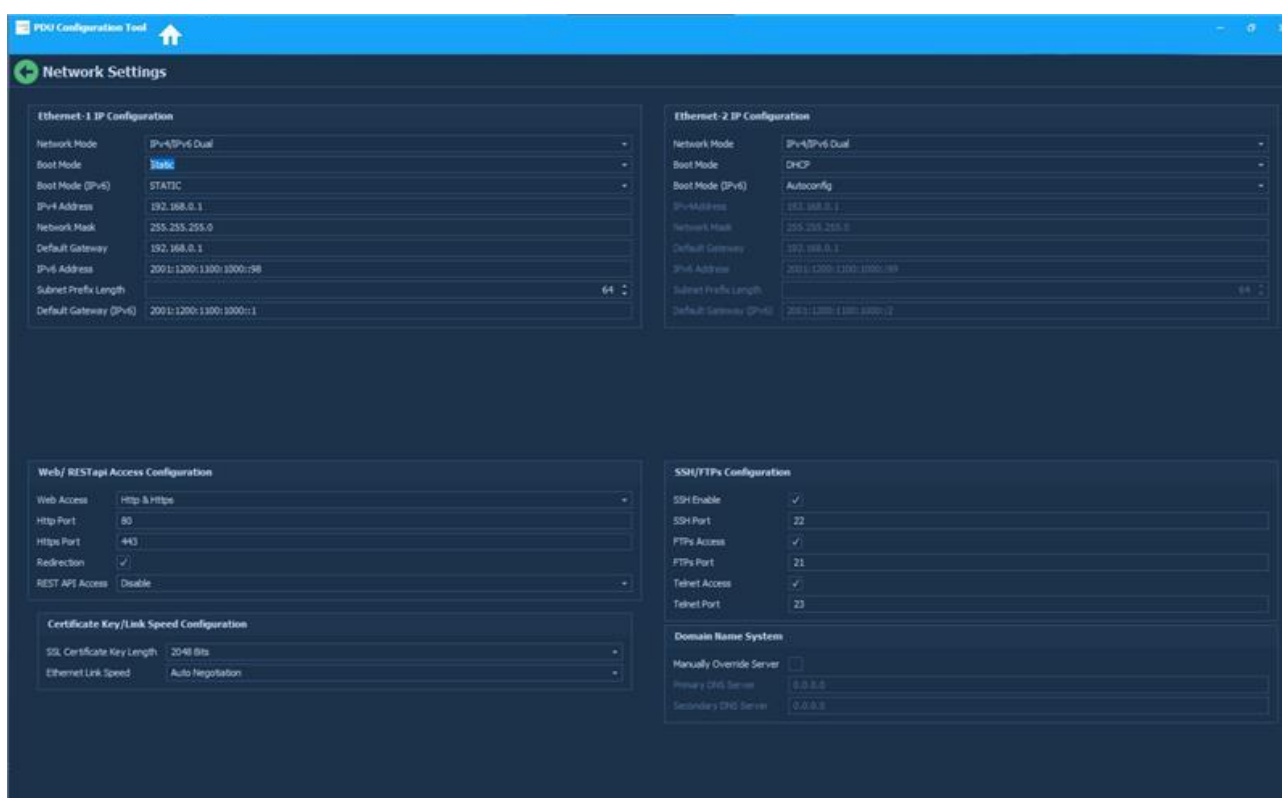


## 16. Network Settings



1. Click on the **Network Settings** icon to enable the
  - Ethernet -1 IP configuration
  - Ethernet -2 IP Configuration
  - Web/RESTapi Access Configuration
  - SSH/FTPS Configuration
  - Certificate Key/Link Speed Configuration
  - Domain Name System
2. Click on the  button to save changes.

3. Enter the Ethernet -1 IP configuration settings.



The screenshot shows the 'Network Settings' window in the PDS Configuration Tool. The window is divided into several sections for configuring network parameters.

**Ethernet -1 IP Configuration**

Network Mode	IPv4/IPv6 Dual
Boot Mode	Static
Boot Mode (IPv6)	Static
IPv4 Address	192.168.0.1
Network Mask	255.255.255.0
Default Gateway	192.168.0.1
IPv6 Address	2001:1200:1300:1000::98
Subnet Prefix Length	64
Default Gateway (IPv6)	2001:1200:1300:1000::1

**Ethernet -2 IP Configuration**

Network Mode	IPv4/IPv6 Dual
Boot Mode	DHCP
Boot Mode (IPv6)	Autoconfig
IPv4 Address	192.168.0.1
Network Mask	255.255.255.0
Default Gateway	192.168.0.1
IPv6 Address	2001:1200:1300:1000::99
Subnet Prefix Length	64
Default Gateway (IPv6)	2001:1200:1300:1000::2

**Web/ RESTapi Access Configuration**

Web Access	Http & Https
Http Port	80
Https Port	443
Redirection	<input checked="" type="checkbox"/>
REST API Access	Disable

**Certificate Key/Link Speed Configuration**

SSL Certificate Key Length	2048 Bits
Ethernet Link Speed	Auto Negotiation

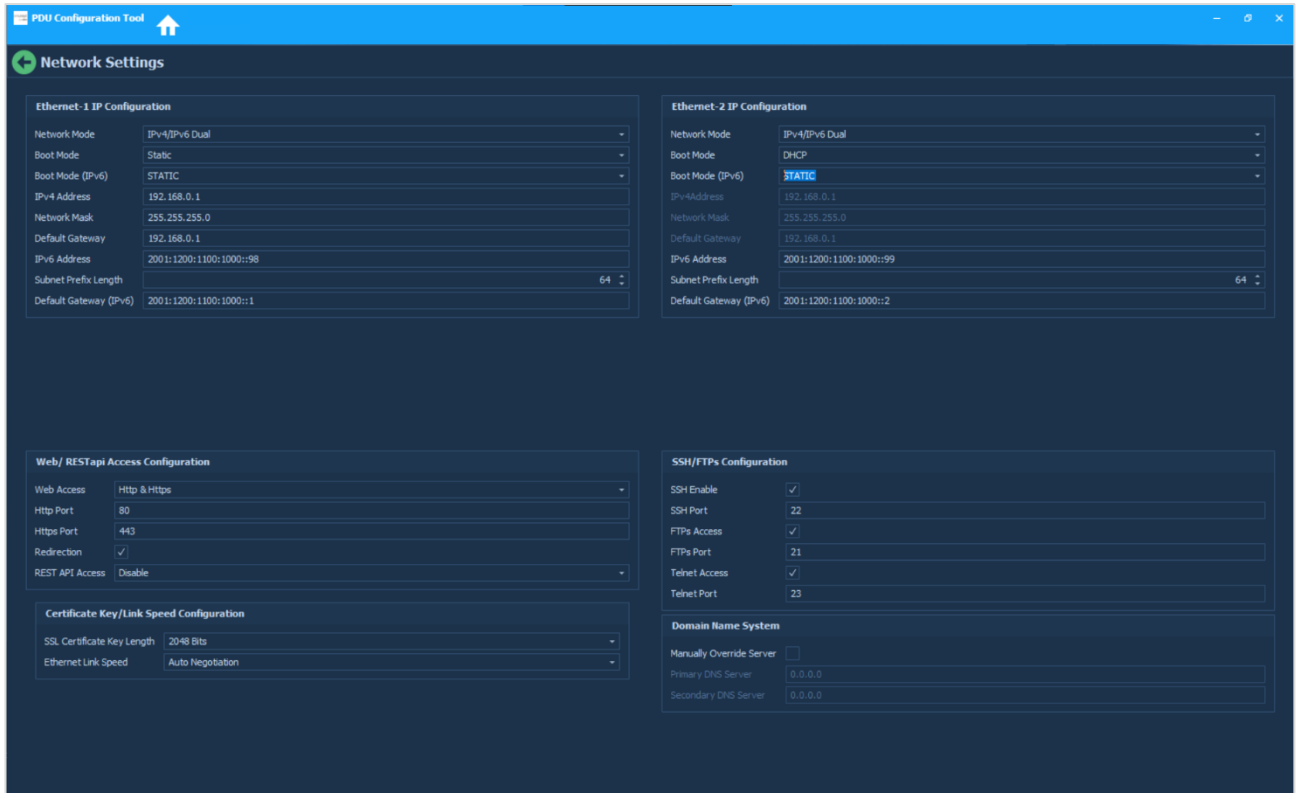
**SSH/FTPS Configuration**

SSH Enable	<input checked="" type="checkbox"/>
SSH Port	22
FTPS Access	<input checked="" type="checkbox"/>
FTPS Port	21
Telnet Access	<input checked="" type="checkbox"/>
Telnet Port	23

**Domain Name System**

Manually Override Server	<input type="checkbox"/>
Primary DNS Server	0.0.0.0
Secondary DNS Server	0.0.0.0

4. Enter the Ethernet -2 IP Configuration settings.



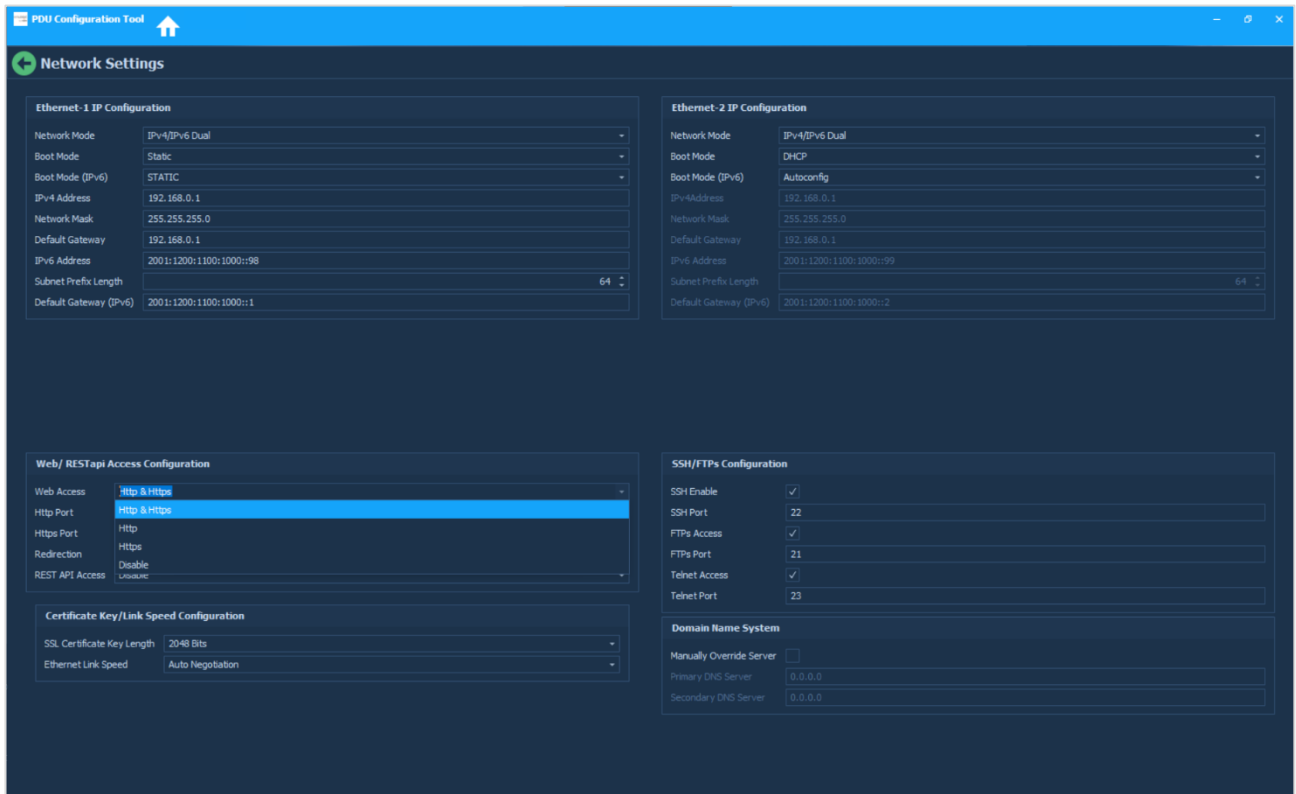
The screenshot shows the 'PDU Configuration Tool' interface with 'Network Settings' selected. The 'Ethernet-2 IP Configuration' section is active, displaying the following settings:

Ethernet-2 IP Configuration	
Network Mode	IPv4/IPv6 Dual
Boot Mode	DHCP
Boot Mode (IPv6)	STATIC
IPv4 Address	192.168.0.1
Network Mask	255.255.255.0
Default Gateway	192.168.0.1
IPv6 Address	2001:1200:1100:1000::99
Subnet Prefix Length	64
Default Gateway (IPv6)	2001:1200:1100:1000::2

Other visible sections include:

- Ethernet-1 IP Configuration:** Network Mode (IPv4/IPv6 Dual), Boot Mode (Static), Boot Mode (IPv6) (STATIC), IPv4 Address (192.168.0.1), Network Mask (255.255.255.0), Default Gateway (192.168.0.1), IPv6 Address (2001:1200:1100:1000::98), Subnet Prefix Length (64), Default Gateway (IPv6) (2001:1200:1100:1000::1).
- Web/ RESTapi Access Configuration:** Web Access (Http & Https), Http Port (80), Https Port (443), Redirection (checked), REST API Access (Disable).
- Certificate Key/Link Speed Configuration:** SSL Certificate Key Length (2048 Bits), Ethernet Link Speed (Auto Negotiation).
- SSH/FTPs Configuration:** SSH Enable (checked), SSH Port (22), FTPs Access (checked), FTPs Port (21), Telnet Access (checked), Telnet Port (23).
- Domain Name System:** Manually Override Server (unchecked), Primary DNS Server (0.0.0.0), Secondary DNS Server (0.0.0.0).

5. Enter the Web/RESTapi Access Configuration settings.



The screenshot shows the 'PDU Configuration Tool' interface with 'Network Settings' selected. The 'Web/ RESTapi Access Configuration' section is active, displaying the following settings:

Web/ RESTapi Access Configuration	
Web Access	Http & Https
Http Port	80
Https Port	443
Redirection	checked
REST API Access	Disable

Other visible sections include:

- Ethernet-1 IP Configuration:** Network Mode (IPv4/IPv6 Dual), Boot Mode (Static), Boot Mode (IPv6) (STATIC), IPv4 Address (192.168.0.1), Network Mask (255.255.255.0), Default Gateway (192.168.0.1), IPv6 Address (2001:1200:1100:1000::98), Subnet Prefix Length (64), Default Gateway (IPv6) (2001:1200:1100:1000::1).
- Ethernet-2 IP Configuration:** Network Mode (IPv4/IPv6 Dual), Boot Mode (DHCP), Boot Mode (IPv6) (Autoconfig), IPv4 Address (192.168.0.1), Network Mask (255.255.255.0), Default Gateway (192.168.0.1), IPv6 Address (2001:1200:1100:1000::99), Subnet Prefix Length (64), Default Gateway (IPv6) (2001:1200:1100:1000::2).
- Certificate Key/Link Speed Configuration:** SSL Certificate Key Length (2048 Bits), Ethernet Link Speed (Auto Negotiation).
- SSH/FTPs Configuration:** SSH Enable (checked), SSH Port (22), FTPs Access (checked), FTPs Port (21), Telnet Access (checked), Telnet Port (23).
- Domain Name System:** Manually Override Server (unchecked), Primary DNS Server (0.0.0.0), Secondary DNS Server (0.0.0.0).

6. Enter SSH/FTPS/TELNET Configurations, Certificate Key/Link Speed Configuration and Domain Name System settings.

POU Configuration Tool

Network Settings

Ethernet-1 IP Configuration

Network Mode

IPv4/IPv6 Dual

Boot Mode

DHCP

Boot Mode (IPv6)

Autoconfig

IPv4 Address

192.168.0.1

Network Mask

255.255.255.0

Default Gateway

192.168.0.1

IPv6 Address

2001:1200:1100:1000::98

Subnet Prefix Length

64

Default Gateway (IPv6)

2001:1200:1100:1000::1

Ethernet-2 IP Configuration

Network Mode

IPv4/IPv6 Dual

Boot Mode

DHCP

Boot Mode (IPv6)

Autoconfig

IPv4 Address

192.168.0.1

Network Mask

255.255.255.0

Default Gateway

192.168.0.1

IPv6 Address

2001:1200:1100:1000::99

Subnet Prefix Length

64

Default Gateway (IPv6)

2001:1200:1100:1000::2

Web/ RESTapi Access Configuration

Web Access

Http & Https

Http Port

80

Https Port

443

Redirection

☐

REST API Access

Disable

Certificate Key/Link Speed Configuration

SSL Certificate Key Length

2048 Bits

Ethernet Link Speed

Auto Negotiation

SSH/FTPs Configuration

SSH Enable

☒

SSH Port

22

FTPs Access

☒

FTPs Port

21

Telnet Access

☒

Telnet Port

23

Domain Name System

Manually Override Server

☐

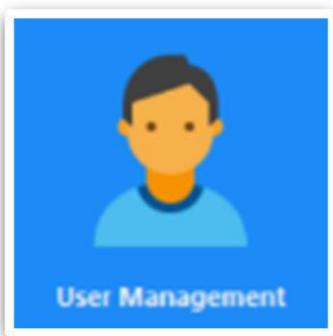
Primary DNS Server


0.0.0.0

Secondary DNS Server

0.0.0.0

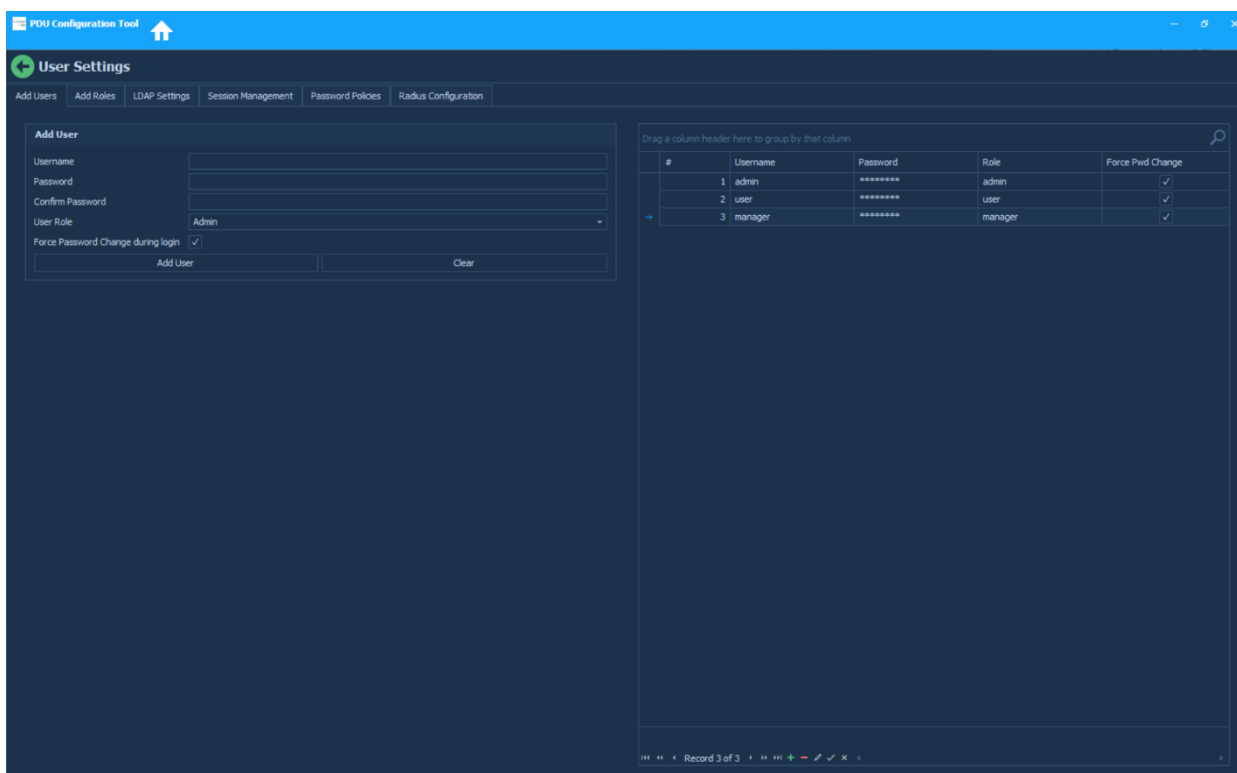
## 17. User Management



1. Click on the **User Management** icon to enable the User, Roles, LDAP settings, Session Management, Password Policies and Radius server configurations on this page. Select each of the tabs and enable the settings.
2. Click on the  button to save changes.

### User

1. Access the first tab, **Add User** and add new users with roles admin, manager, and user.
2. The user is expected to enable/disable **Force Password change** at the time of Web UI login.
3. If **Force Password Change** is Enabled for a user, the PDU will prompt for password change after the configuration file is uploaded for that user.
4. If **Force Password Change** is Disabled, PDU will just login with the current user and will not request password change.



The screenshot shows the 'User Settings' interface of the PDU Configuration Tool. On the left, the 'Add User' form includes fields for Username, Password, Confirm Password, and User Role (set to Admin). There is a checkbox for 'Force Password Change during login' which is checked, and buttons for 'Add User' and 'Clear'. On the right, a table displays the list of users:

#	Username	Password	Role	Force Pwd Change
1	admin	*****	admin	✓
2	user	*****	user	✓
3	manager	*****	manager	✓

At the bottom of the table, there is a status bar indicating 'Record 3 of 3' and various table action icons.

## Role

5. Access the second tab, **Add Role**, and add/modify roles for different users.

The screenshot shows the 'Add Roles' tab in the 'User Settings' section of the PDU Configuration Tool. On the left, there is a form with fields for 'Role Name', 'Description', and 'Privileges' (set to 'User'). Below these fields are 'Add Role' and 'Clear' buttons. On the right, a table lists existing roles. The table has columns for '#', 'Role', and 'Description'. It contains three rows: 1. 'admin' with description 'admin operation', 2. 'user' with description 'user operation', and 3. 'manager' with description 'Redfish Manager'. A status bar at the bottom indicates 'Record 3 of 3'.

#	Role	Description
1	admin	admin operation
2	user	user operation
3	manager	Redfish Manager

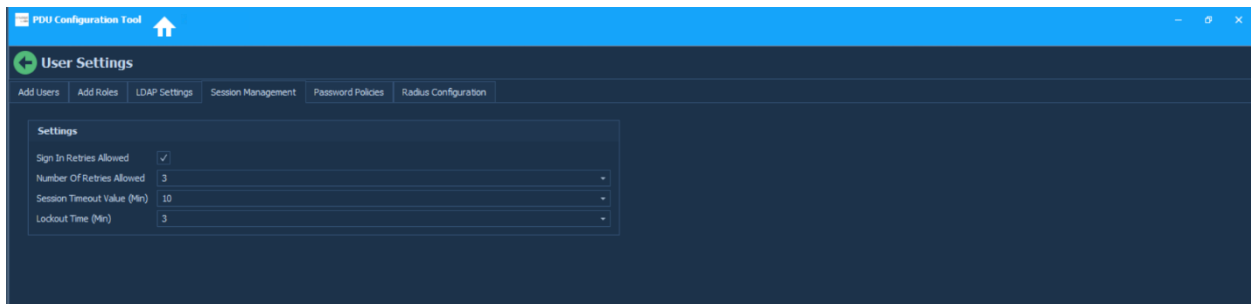
## LDAP/LDAPS Settings

6. Access the third tab, enable the **LDAP** server details.

The screenshot shows the 'LDAP Settings' tab in the 'User Settings' section of the PDU Configuration Tool. The form contains the following fields: 'Enable' (checkbox), 'LDAP Server' (text field), 'Port' (text field with value 389), 'Type' (dropdown menu with 'OpenLDAP' selected), 'LDAP Type' (dropdown menu with 'none' selected), 'Base DN' (text field), 'Bind Password' (text field), 'Search User DN' (text field), 'Login Name Attribute' (text field), and 'User Entry Object Class' (text field).

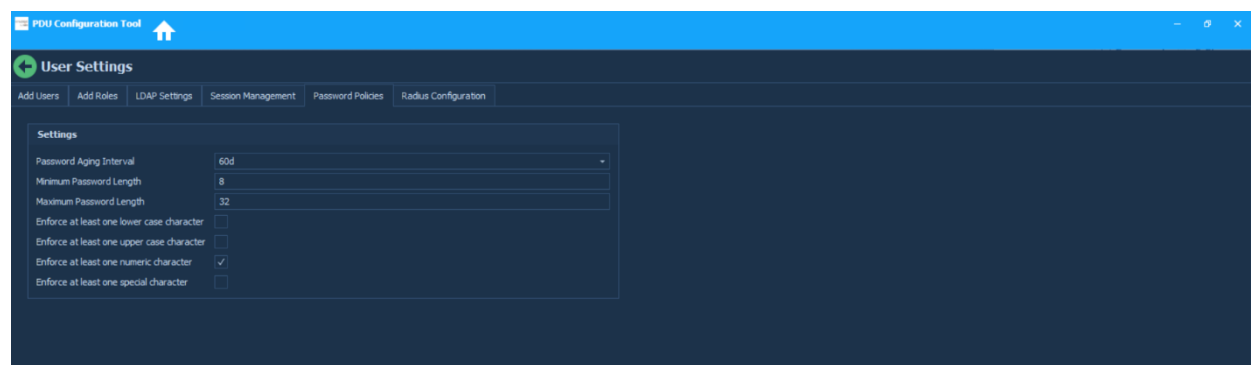
## Session Management

7. Access the fourth tab, enable the **Sessions** settings.



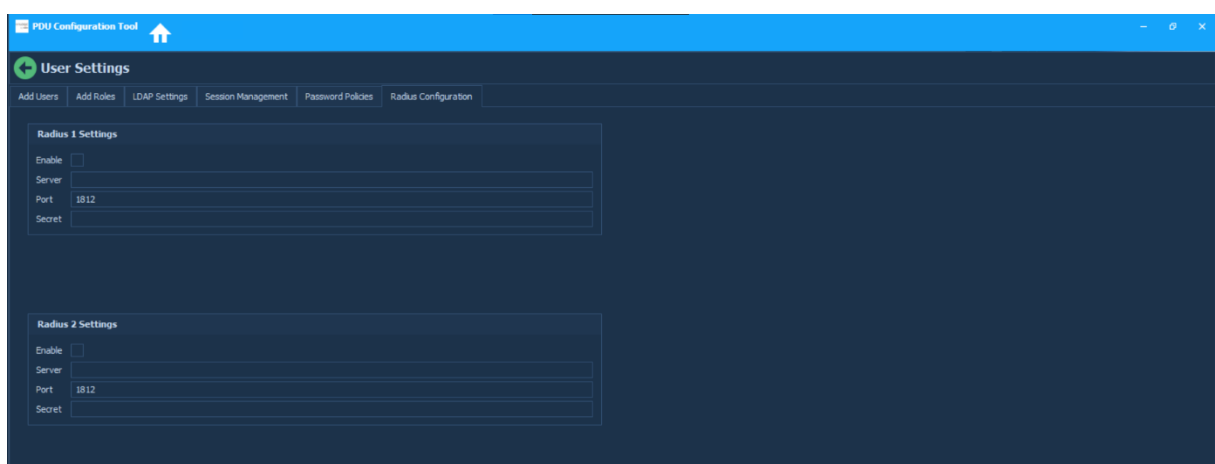
## Password Policies

8. Access the fifth tab, update the **Password** policies, and enable the required rules.

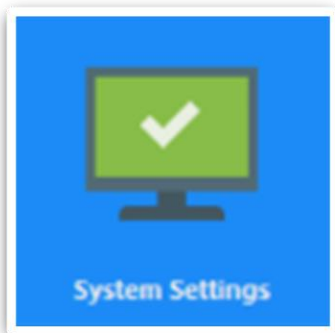



## Radius Configuration

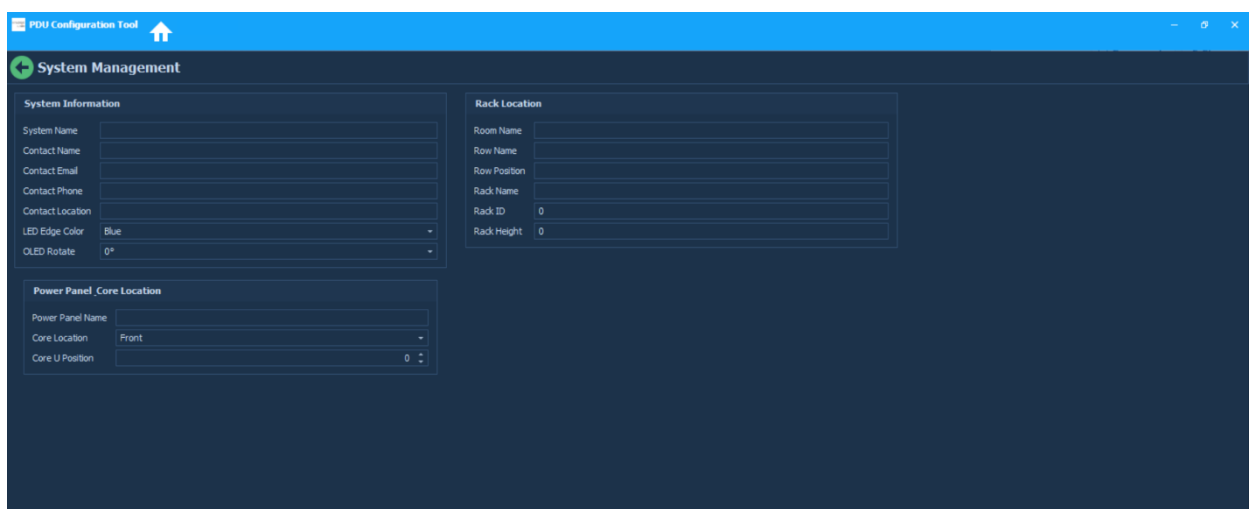
9. Access the sixth tab, update the **Radius** configurations, and enable the settings.



## 18. System Settings



1. Click on the **System Settings** icon to enable the System Information, Power Panel Core Location and Rack location configurations on this page.
2. Enter details under each table to enable the system settings.
3. Click on the  button to save changes.

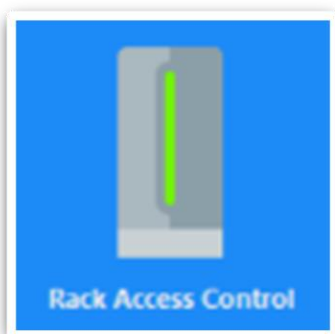



The screenshot shows the 'PDU Configuration Tool' window with the 'System Management' tab selected. The interface is divided into three main sections for configuration:

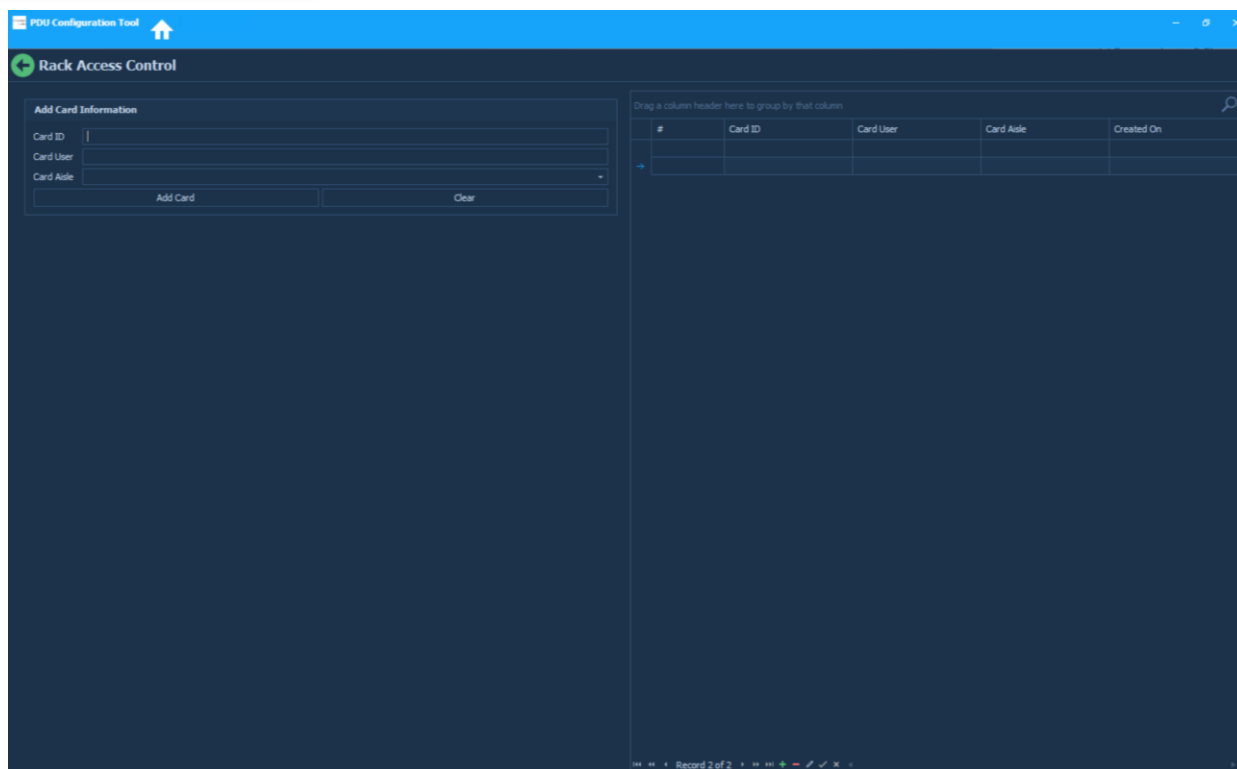
- System Information:** Includes input fields for System Name, Contact Name, Contact Email, Contact Phone, and Contact Location. It also features dropdown menus for LED Edge Color (set to Blue) and OLED Rotate (set to 0°).
- Power Panel Core Location:** Includes input fields for Power Panel Name, a dropdown for Core Location (set to Front), and a numeric input for Core U Position (set to 0).
- Rack Location:** Includes input fields for Room Name, Row Name, Row Position, and Rack Name. It also has numeric inputs for Rack ID (set to 0) and Rack Height (set to 0).

A green circular button with a white arrow icon is located at the bottom right of the configuration area, used to save changes.

## 19. Rack Access Control




1. Click on the **Rack Access Control** icon to add multiple Cards and details of each one of them on this page.
2. Multiple Cards can be managed using the add/delete/edit options.
3. Click on the  button to save changes.

The screenshot shows the "Rack Access Control" interface within the "PDU Configuration Tool". The interface has a dark blue header with a home icon and the title "Rack Access Control". On the left, there is a form titled "Add Card Information" with fields for "Card ID", "Card User", and "Card Asle". Below these fields are "Add Card" and "Clear" buttons. On the right, there is a table with columns: "#", "Card ID", "Card User", "Card Asle", and "Created On". The table is currently empty. At the bottom of the table, there is a status bar showing "Record 2 of 2" and some navigation icons.



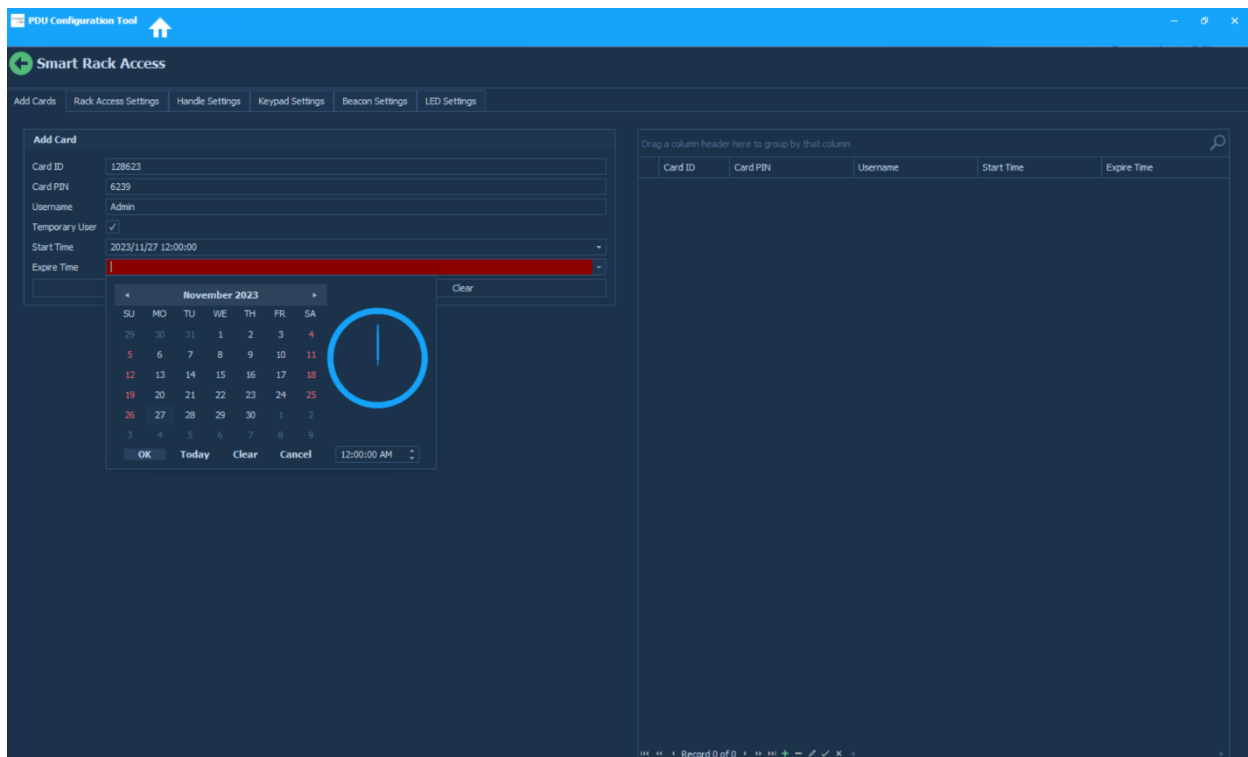
## 20. Smart Rack Access



1. Click on the **Smart Rack Access** icon to add Cards, Rack Access, Handle, Keypad, Beacon and LED settings and configurations on this page.
2. Select each of the tabs and enable the settings.
3. Click on the  button to save changes

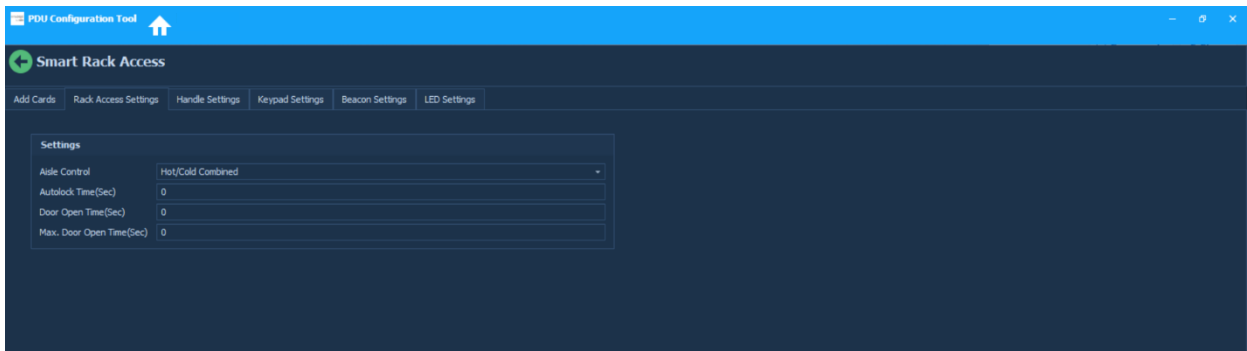
### Cards

1. Access the first tab, **Add Cards** and add card details.  
Multiple cards can be added using this page.

The screenshot shows the 'PDU Configuration Tool' window with the 'Smart Rack Access' tab selected. The interface has a dark blue theme. At the top, there are tabs for 'Add Cards', 'Rack Access Settings', 'Handle Settings', 'Keypad Settings', 'Beacon Settings', and 'LED Settings'. The 'Add Cards' tab is active. On the left, there is a form for adding a card with fields for 'Card ID' (128623), 'Card PIN' (6239), 'Username' (Admin), 'Temporary User' (checked), 'Start Time' (2023/11/27 12:00:00), and 'Expire Time'. Below the 'Expire Time' field is a calendar and clock widget for November 2023. On the right, there is a table with columns 'Card ID', 'Card PIN', 'Username', 'Start Time', and 'Expire Time'. The table is currently empty. At the bottom, there is a status bar showing 'Record 0 of 0'.

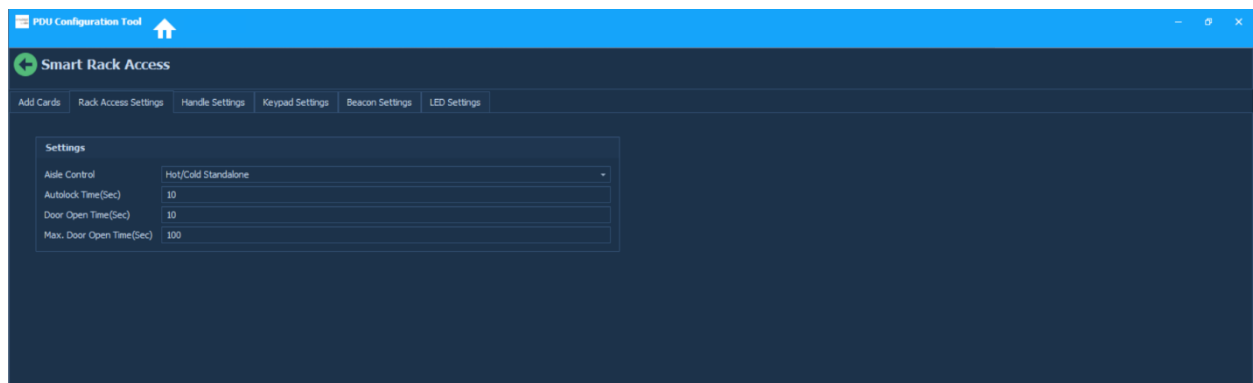
## Rack Access Settings

2. Access the second tab, **Add Rack Access** and add the settings.



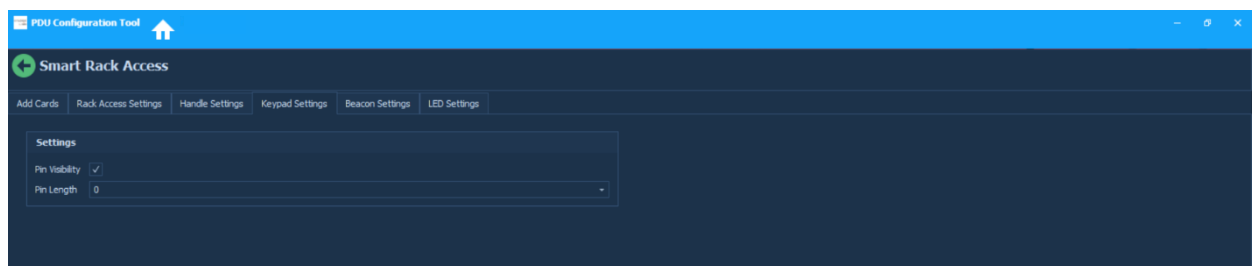
## Rack Access Settings

3. Access the third tab, **Handle Settings** and add the settings.



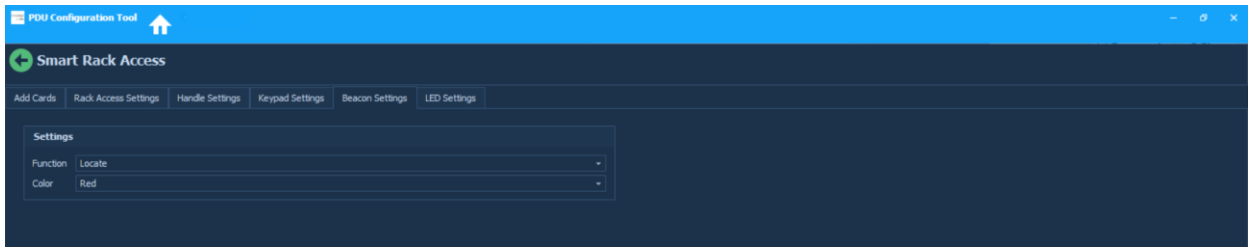
## Keypad Settings

4. Access the fourth tab, **Keypad Settings** and enable the settings.



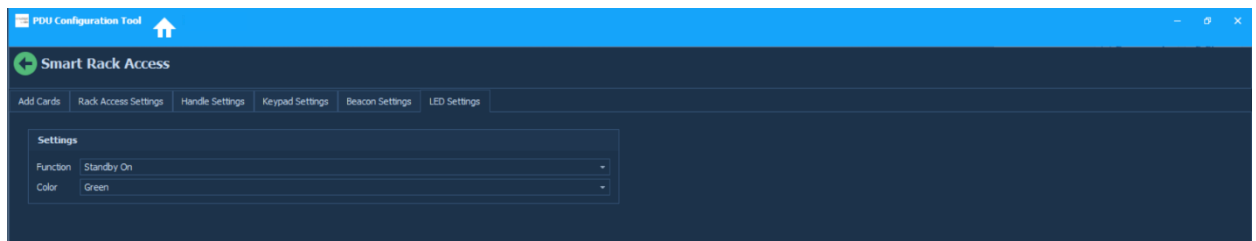
## Beacon Settings

5. Access the fourth tab, **Beacon Settings** and enable the settings.




## LED Settings

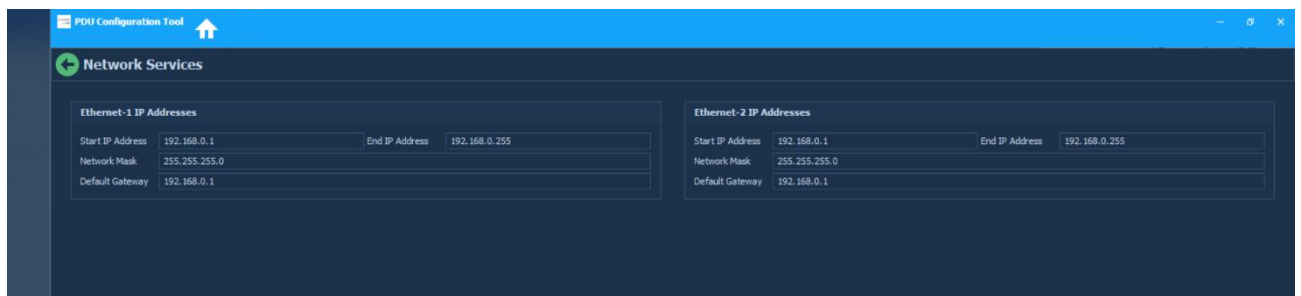
6. Access the fifth tab, **LED Settings** and enable the settings.



## 21. Network Services



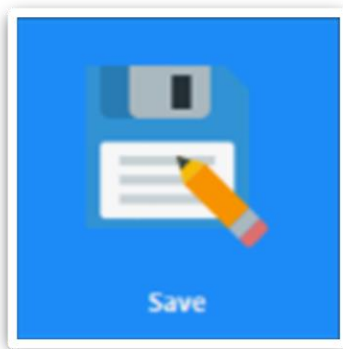
1. Click on the **Network Services** icon to enter the start IPv4 and end IPv4 for Ethernet-1 and Ethernet-2 IP addresses with the accurate Network mask and Default gateway configurations on this page.
2. Click on the  button to save changes




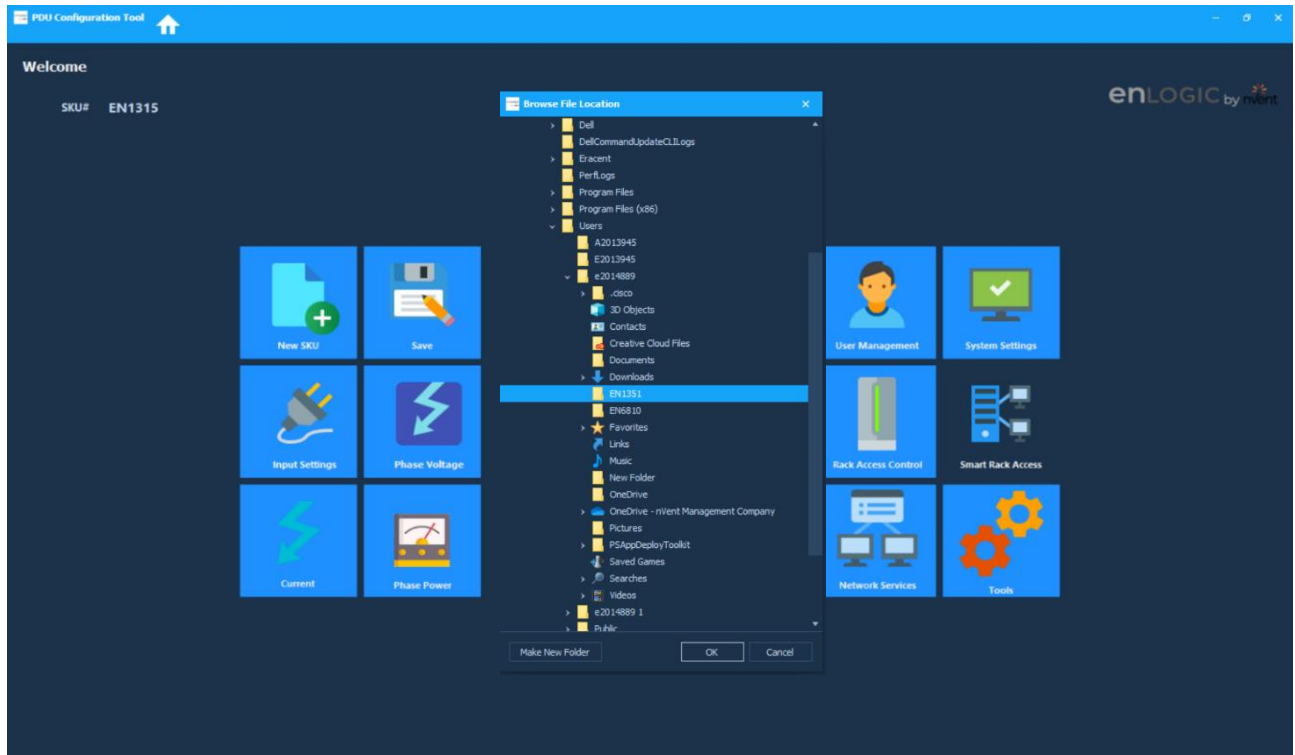
**To upload the conf.ini file on multiple PDUs with ipeth1.cfg and ipeth2.cfg follow the below steps:**

1. In Network Settings, enter the Eth1 and Eth2 IPv4 addresses with accurate Network mask and Default gateway and set it to **Static** mode.
2. In **Network Services** page, enter the start IP and end IP for Ethernet-1 and Ethernet-2 IP addresses with the accurate Network mask and Default gateway.
3. Save the conf.ini file.
4. Four files will be saved:
  - conf.ini
  - deconf.ini (this file can be ignored)
  - ipeth0.cfg
  - ipeth1.cfg
5. Copy the three files - conf.ini, ipeth0.cfg and ipeth1.cfg into the USB and **upload the conf file through OLED menu -> Setup -> USB -> UPLOAD CONFIG.**
6. After upload, the eth0 and eth1 IP will be assigned to the start IPs of eth1 and eth2
7. Now, upload to different PDU and the IP of Eth1 and Eth2 should be incremented.

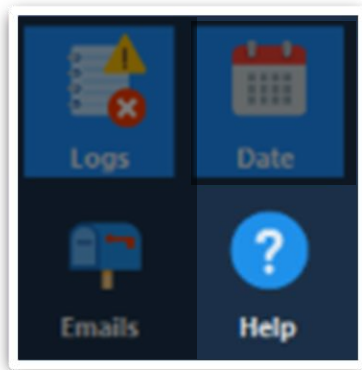
## 22. Save



1. Click on the **Save** icon to save all the settings and changes made and create a config.ini file.
2. Select the location to save the SKU settings and click **OK** to save.
3. To save changes for each step, the user clicks on .
4. If the user clicks on the Home button to navigate to other pages, there is no auto-save option for automatically saving the settings/changes.



## 23. Help



1. Click on the **Help** icon to navigate to the Enlogic website page.

