

## Quick Start Guide

### System Configuration

#### What You Need

Computer with access to Network Settings, Ethernet Cable

1. After applying power to the unit, connect your computer to the **LAN** port on the side of the Opis hardware device using a standard Ethernet cable (or via a network switch)
2. Ensure that the network settings of your computer are compatible with the current Opis hardware device settings (e.g. Computer IP = 192.168.5.50, Computer Subnet Mask = 255.255.255.0)
3. Open a standard web browser, enter the IP address of the device using the <https://IPAddress> format (e.g. <https://192.168.5.80>) (the default Opis IP address is set to 192.168.5.80)
5. Login to the configuration tool using the correct username/password  
\*The default credentials are *username = sysop, password = freeporttech*
6. Use the tabs on the left side of the configuration tool to navigate to the desired location  
(*System Settings, Services, Configurations, Issues & Diagnostics*)

Please visit <https://www.freeporttech.com/resources> to access Opis firmware and documentation

### System Settings

The *System Settings* tab can be used to update Opis network settings, enhance security, update firmware, set the date/time, and reboot the unit.

### Services

The *Services* tab can be used to configure:

- a) DHCP & DNS Functionality
- b) NTP Server Functionality
- c) Certificate Server Functionality
- d) IGMP Snooping & Querier Functionality (\*Coming Soon!)
- e) Redundancy & Failover (\*Coming Soon!)

### Configurations

The *Configurations* tab provides the ability to export or import the Opis configuration. This provides the ability to create a backup configuration and/or easily deploy multiple units with the same baseline.

### Issues & Diagnostics

The *Issues & Diagnostics* tab provides access to all logging (system, audit, DHCP & DNS, NTP). Additional monitoring and managing of logs can be accomplished by enabling and configuring Syslog or SNMP.