Prelude Quick Start Guide

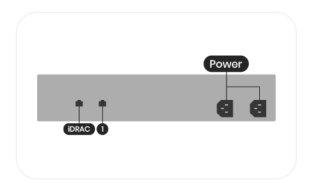
Welcome to ISAAC Prelude! We're excited to guide you through the setup process step by step. Please keep this document handy as your reference.



1. Connect Network Cables

- Locate the ports on the back of your ISAAC unit.
- Connect one network cable to the port labeled "1" and another to the port labeled iDRAC.

Note: In some setups, there are separate networks for operations and maintenance. Connect accordingly.



2. Power Up

- Connect both power supply cables.
- Install the red ISAAC faceplate.
- Press the power button on the front to boot up your ISAAC Prelude.

3. iDRAC Configuration

 On the red ISAAC faceplate that you installed on the front of your ISAAC unit, configure iDRAC to use either a static IP address or DHCP by using the 3 buttons on the red ISAAC faceplate located next to the small lcd screen on the top right of the red ISAAC faceplate.



Note: iDRAC is an out of band management interfa designed (i) by DELLce - think of it as physical controls for your device, when you are unable to by physically present.



4. Accessing iDRAC

- Once configured, connect to iDRAC from another computer on the network, using the assigned IP address in the step above.
- Login using the credentials found on the "luggage tag" or provided with this document.



Note: The luggage tag is located on the lower right side of your ISAAC unit when looking face on at it.



5. ESXi Setup

- In iDRAC, locate the console window and click to expand it.
- View ESXi's console window which will clearly display which IP Address to connect to reach the ESXi management interface.



Tip: ESXi, manufactured by VMWare is the host management platform powering your ISAAC unit. ISAAC Prelude runs a standard, non-customized version of vSphere. If you are familiar with vSphere, you already know the basics of using your ISAAC system. Robust vSphere tutorials and instructions are available across the internet.

6. Accessing ESXi

 Open a new browser window and connect to ESXi using the credentials provided with your system.

7. ISAAC Virtual Machine

- The ISAAC Virtual Machine contains all of the proprietary ISAAC software on your device. This virtual machine must always be running to have access to any of ISAACs services.
- To Check the IP address of ISAAC Workspace click "Virtual Machines" in the left-side menu of ESXi.
- Find and click on the virtual machine named ISAAC to open the ISAAC Virtual Machine information pane in ESXi. Identify the section labeled "IP Address" and notate the IP Address listed.

8. ISAAC Workspace

- The IP Address listed in ESXi for the ISAAC Virtual Machine is the IP address of ISAAC Workspace. Connect to this IP Address in a separate browser window to begin your ISAAC experience!
- Follow the prompts to name your ISAAC Workspace, choose a time zone, and set up the admin account password.

Congratulations! You're all set to unleash the full power of ISAAC Workspace.