# PIVIT



### Commands to Show Device Information Needed for OneCall Maintenance

#### What We Need

Output Specifications from your device to quote and onboard your spare.

#### How to use this guide and table below:

- 1. Find the applicable product line
- 2. Run each command or use designated tool from the "Commands/Outputs for Specs" column
- 3. Return the output file received from device to PivIT in a **.txt format** using the following secure link:
  - a. Return Link: <u>https://www.pivitglobal.com/sales/file-upload</u>

#### Why This Matters

Learn what happens with the outputs retrieved and why we need the information from these commands at <u>PivIT's Sparing Integrity Program</u>.

Product Line	Commands/Outputs for Specs
Cisco ISR Routers - 1800; 1900; 2691; 2800; 2900, 3700, 3800, 3900 and ISR4000 series	Show Version Show Inventory
Cisco Routers - 1700; 2600 and 3600 series	Show Version Show Diagram
Cisco 7200 Routers	Show Version; Show Diagram; Show C7200 Show Environment All
Cisco 7500 Routers	Show Version; Show Diagram; Show Environment All
Cisco 7600 Routers	Show Module Show Inventory
ASR Series - 1001 & 1002-X; 1002 & Up	Show Version Show Inventory
GSR 12000 Series	Show Diagram Detail Show Inventory
Catalyst Switches - 2900XL; 3500XL, 2950; 2960; 3550; 3560; 3750	Show Version

# PIVIT



Catalyst Switches - 2960X & 2960XR; 3560X; 3650; 3750X; 3850	Show Version Show Inventory
Cat6500 and Cat4500 w/ CatOS	Show Version; Show Module; Show Environment All
Cat6500; Cat4500 and Cat 4900 w/ IOS	Show Module Show Inventory
Nexus Series: 2000; 3000; 5000	Show Module; Show Inventory; Show License Usage
MDS Switches DS-C912X; DS-C914X	Show Module Show License Usage
	Show Version; Show Inventory
PIX; ASA; WS-SVC-ASA WS-SVC-FWM	For Failover Pair - Instead of 'Show Inventory' use:
	Failover exec active sh inv Failover exec standby sh inv
AIR-WLC; AIR-CT Controllers	Show Inventory; Show License All; Show Version

### CVPN

Monitoring (3) → System Status (3) Monitoring (3) → System Status (3) → View Led Status (3) Monitoring (3) → System Status (3) → View Memory Status (4)

\*\*Contact your PivIT Account Rep with any questions.