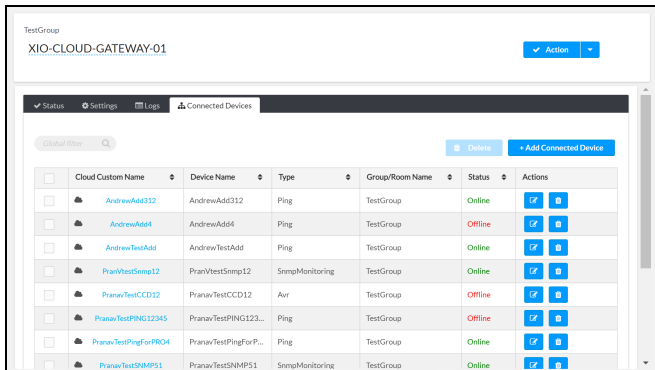


Crestron XiO Cloud™ Gateway Software

Third-Party Device Monitoring Gateway Software



The screenshot shows a web interface for 'TestGroup' with the title 'XIO-CLOUD-GATEWAY-01'. It features a navigation bar with 'Status', 'Settings', 'Log', and 'Connected Devices'. Below is a table of connected devices with columns for Cloud Custom Name, Device Name, Type, Group/Room Name, Status, and Actions. The table lists several devices with their respective statuses (Online or Offline).

Cloud Custom Name	Device Name	Type	Group/Room Name	Status	Actions
AndrewAdd322	AndrewAdd322	Ping	TestGroup	Online	[Refresh] [Power On] [Power Off]
AndrewAdd4	AndrewAdd4	Ping	TestGroup	Offline	[Refresh] [Power On] [Power Off]
AndrewTestAdd	AndrewTestAdd	Ping	TestGroup	Online	[Refresh] [Power On] [Power Off]
PranVestSmp12	PranVestSmp12	SmpMonitoring	TestGroup	Online	[Refresh] [Power On] [Power Off]
PranVestCCD12	PranVestCCD12	Aur	TestGroup	Offline	[Refresh] [Power On] [Power Off]
PranVestPING12345	PranVestPING12345	Ping	TestGroup	Offline	[Refresh] [Power On] [Power Off]
PranVestPingForP04	PranVestPingForP04	Ping	TestGroup	Online	[Refresh] [Power On] [Power Off]
PranVestSNMP51	PranVestSNMP51	SmpMonitoring	TestGroup	Online	[Refresh] [Power On] [Power Off]

- Configure supported third-party devices for use within the XiO Cloud® service environment
- Monitor and receive alerts for supported third-party devices external to a Crestron® system via Ping, TCP, SNMP, and the Crestron Drivers framework
- Send power on and power off commands to supported third-party devices

Crestron XiO Cloud™ Gateway software is downloadable software that adds features to the XiO Cloud® service¹. Crestron XiO Cloud Gateway software functionality requires an XiO Cloud subscription, subject to the terms of the Crestron Cloudware License².

Crestron XiO Cloud Gateway software provides expanded configuration and monitoring capabilities for supported third-party devices not connected directly to a Crestron® control processor³. This configuration allows for monitoring via Ping, TCP, SNMP, and the Crestron Drivers framework over Ethernet. Power on and power off commands can also be executed for all third-party devices that support this functionality.

Crestron XiO Cloud Gateway software requires the appropriate XiO Cloud licenses to function within an XiO Cloud account. Refer to [Licensing](#) for more information.

NOTE: Crestron XiO Cloud Gateway software was previously a feature subset of Crestron Virtual Control (VC-4) software. Users who installed the Crestron XiO Cloud Gateway software as part of a VC-4 installation should migrate to the standalone Crestron XiO Cloud Gateway software as described in the [Crestron XiO Cloud Gateway Installation Guide](#).

Licensing

Third-party devices must be claimed and added to a licensed room within the XiO Cloud environment to enable functionality.

- An [SW-XIOC-EM](#) Endpoint Management license is required per room to enable third-party device configuration within the XiO Cloud Service Gateway environment.
- An [SW-XIOC-S](#) Support license is required per room to monitor third-party devices and receive alerts.

Supported Crestron Drivers Device Types

The following Crestron Drivers device types are currently supported with the XiO Cloud Service Gateway environment. Additional device types will be added in future releases. For more information, refer to the [Crestron Drivers portal](#).

NOTE: Only Crestron Driver devices that connect over Ethernet (IP) are supported by Crestron XiO Cloud Gateway software.

- A/V Receivers
- A/V Switchers
- Audio Mixers
- Blu-ray Disc® Players
- Cable Boxes
- Displays and Projectors
- Polycom® Video Codec
- Video Servers

Specifications

Minimum Server Requirements

Operating System	Red Hat Enterprise Linux® 8.2 software (64-bit version) or greater; AlmaLinux OS® 8.3 software (64-bit version) or greater; Rocky Linux™ OS 8.4 software (64-bit version) or greater
Network Interface	1 Gbps
Hard Drive	500 GB
Disk Space	200 GB
CPU Cores	4
RAM	16 GB

Model

Crestron XiO Cloud™ Gateway Software
Third-Party Device Monitoring Gateway Software

Crestron XiO Cloud™ Gateway Software

Third-Party Device Monitoring Gateway Software

Notes:

1. The Crestron XiO Cloud™ Gateway software is licensed under Crestron's On-Premises Software License and Maintenance Agreement available at www.crestron.com/Legal/software-products-on-premises-and-cloudware/on-premises-software-license-maintenance-agreement.
2. The XiO Cloud® service is licensed under Crestron's Cloudware License Agreement, available at <https://www.crestron.com/Legal/software-products-on-premises-and-cloudware/cloudware-license-agreement>.
3. The level of third-party device support and compatibility is dependent on the availability of third-party device drivers, which may be subject to the control of the applicable third-party device manufacturer.

This feature is included with the purchase of an XiO Cloud® subscription from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, 3-Series, 4-Series, Crestron Connected, and XiO Cloud are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. AlmaLinux OS is either a trademark or a registered trademark of the AlmaLinux OS Foundation in the United States and/or other countries. Blu-ray Disc is either a trademark or registered trademark of the Blu-ray Disc Association (BDA) in the United States and/or other countries. Rocky Linux is either a trademark or a registered trademark of Ctrl IQ, Inc. in the United States and/or other countries. Polycom is either a trademark or a registered trademark of Plantronics, Inc. in the United States and/or other countries. CentOS, Red Hat, and Red Hat Enterprise Linux are either trademarks or registered trademarks of Red Hat, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2023 Crestron Electronics, Inc.

Rev 12/18/23