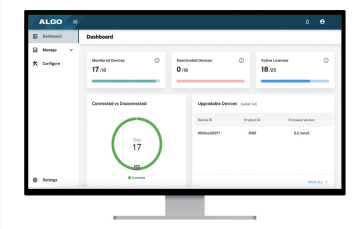
ALGO

Simplify Device Supervision with Algo Cloud-Based Device Manager

The Algo Device Management Platform is a powerful tool to simplify the process of managing, monitoring, and maintaining Algo devices from any location.



The Algo Device Management Platform (ADMP) is a cloud-based device management solution to manage, monitor, and configure Algo IP endpoints from any location. Devices can be easily grouped via a tagging functionality, allowing devices to be organized by location, function, device type or any other organizing structure. Devices can be supervised for connectivity, and may issue email-based notifications should devices go offline, allowing for real time overview of device status. Device management activities include:

- Push configuration: either full config files or dedicated settings (i.e. volume control)
- Troubleshooting devices: reboot and activate test tones
- Upgrade to latest device firmware: search for and update firmware with one click

The ADMP is a helpful tool for both service providers and end users to effectively oversee all Algo devices deployed in their environments, whether large or small, or over multiple locations or networks.

The ADMP is offered in two packages, Basic – a free trial solution with up to 25 devices for 3 months, and Pro – an annual license associated with the number of devices.

MONITORING FEATURES

- View device info and status of all registered Algo IP endpoints in one common panel
- Receive email notification of device status change (i.e. disconnection)
- Use the common dashboard to see all Algo devices deployed in a simple summary of Algo ecosystem

MANAGEMENT FEATURES

- Perform basic troubleshooting activities including device reboot and playing test tones/signals
- Push configuration files or features (i.e. volume setting)
- Search for latest available firmware and upgrade with one-click

ALGO

ALGO DEVICE MANAGEMENT PLATFORM

MANAGE & MONITOR

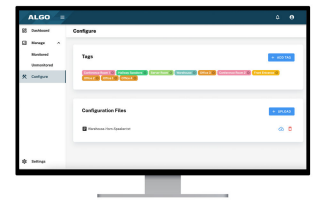
SPECS	
COMPATIBLE ALGO FIRMWARE	Version 5.2 and above
DEVICE LIMIT	10,000
FREQUENCY OF DEVICE STATUS POLLING	30 Sec
ACTIONS	Test tone, Reboot, Upgrade Firmware, Push Config, Set Volume

28 0 unboiled Monitared Devices I desay	l	ALGO	=	× .								۵	θ
All: Convictibility Disconstructions Convictibility Disconstructions Convictibility Convictibilit	먊	Dashboard		Monitor	ed Devices								
Noncontrared Description Adds Tude v. Adds Tude v. </td <td>.:</td> <td>Manage</td> <td>^</td> <td></td>	.:	Manage	^										
Unnotitient Tatal Devices 17 C Configure Device 17 Res Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Devices 17 Device D + Local P None Protect Firmers Tatal Device 17 Device D + Local P None Protect Firmers Tatal Device 17 Device D + Local P None Protect Firmers Firmers Firmers Device D + Local P None Protect Firmers Firmers Firmers Firmers Device D + Local P None Firmers Firmers Firmers Firmers Firmers Firmers Firmers Firmers		Monitored		ALL	CONNECT	ED DISCO	NNECTED						
Configure Device D * Local P Name Product Firmure Tap Status 0 0022+e403b12 1032/24318 Mane-gender1 8186 6.2 membrand 60000 6000 60000 6		Unmonitored		Total De	evices: 17							ACTION	IS Y
0022+v00457 1532-541/2 https://pic.net/pic.sef.org 618 5.2 (montance) 6 0022-v00457 1532-541/2 withbase data 601 5.2 (montance) 6 0022-v00457 1532-541/2 (data-visual-data) 818 5.2 (montance) 6 0022-v0050F 1532-551/6 (data-visual-data) 819 5.2 (montance) 6 0022-v0050F 1532-51/6 (data-visual-data) 819 5.2 (montance) 6 0022-v0050F 1532-51/6 (data-visual-data) 819 5.2 (montance) 6 0022-v0050F 1532-51/6 (data-visual-data) 800 5.2 (montance) (montance)	*	Configure			Device ID 个	Local IP	Name	Product	Firmware				
0022+0h145 1532-2413 territoria dente: 820 5.2 Contention 1 0022+0h145 1532-242-241 ceter-shut dente: 838 5.2 Contention 1 0022+0h145 1532-242-241 ceter-shut dente: 838 5.2 Contention 1 0022+001007 1532-5146 ceter-shut dente: 818 5.2 Contention 1					0022ee0a3b12	10.30.248.188	horn-speaker-1	8186	5.2	Warehouse	0 (A co	INECTED	1
0022+0h168 1022-24018 Intercont 800 6.2 Intercont 1 0022-0h168 1022-24218 Intercont 8138 5.2 Intercont 1					0022ee0ab517	10.30.248.178	horn-speaker-2	8186	5.2	Warehouse	0 (A co	INECTED	:
0022ee00507 13.33.53.16 cdor-situat-adram-2 8138 5.2 (monosoval)					0022ee0c1c5b	10.30.248.182		8201	5.2	Warehouse	0 (R co	INECTED	1
0022400/Bood 1553246.38) paging adaptor schedule 8361 5.2 (Townson) (FG2000610)					0022ee0f08bs	10.30.246.244	color-visual-alerter-1	8138	5.2	Warehouse	0 (R co	INECTED	:
C 0000.4/3644 10.00.00.000 Affer analys 1 0100 E 0 CTONER (CLOURIZED)					0022ee010207	10.30.35.166	color-visual-alerter-2	8138	5.2	Warehouse	0 (R co	INECTED	:
					0022ee09beef	10.30.248.181	paging-adapter-schedule	8301	5.2	Server Roo	0 (R co	INECTED	÷
	\$	Settings		-	000044106464	10 90 90 909	affine anastine 1	0100	e n	Collect Co	(G) (C)		: npact

HOW TO REGISTER AN ALGO DEVICE WITH ADMP

- Confirm the device is running firmware v5.2 or higher. If the device is running a lower firmware version, it must be upgraded to v5.2, additional steps are required.
- 2 Retrieve Account ID from the *Settings* tab in the ADMP.
- Access the Algo device web interface, add the ADMP Account ID to the ADMP Cloud Monitoring section. Once the device reboots, it will become visible in the ADMP.





SUPPORTED DEVICES

IP SPEAKERS

- 8180IP Audio Alerter*8186IP Horn Speaker
- 8188 IP Ceiling Speaker
- 8189 IP Surface Mount Speaker
- 8190 IP Speaker Clock
- 8190S IP Speaker Clock & Visual Alerter
- 8196 IP PoE+ Horn Speaker
- 8198 IP PoE+ Ceiling Speaker

IP INTERCOMS

8028 IP Doorphone*
8028V Vandal-Proof IP Doorphone
8063 IP Door Controller
8201 IP PoE Intercom

IP PAGING ADAPTERS

- 8301 IP Paging Adapter & Scheduler
- 8373 IP Zone Paging Adapter

IP VISUAL ALERTERS

8128	IP Visual Alerter*
8138	IP Color Visual Alerter

*Please note: Only G2 devices are supported.

All devices require a Device Certificate to be installed.

All InformaCast variants of the above Algo products are also compatible with the ADMP (i.e. the 8180-IC).

AL-PS-00ADMP091122 November 2022 © Algo Communication Products Ltd. All rights reserved. Algo[®] is a registered trademark of Algo Communication Products Ltd. TM Poly, Polycom, Singlewire, InformaCast, Syn-Apps, Revolution are trademarks of their respective owners. Note: Specifications are subject to change without notice. Some features may only be available in specific firmware or hardware releases.