



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE







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USER GUIDE

OVERVIEW

Atmosphere Cloud is an innovative cloud service designed to provide remote monitoring, control, and configuration of audio devices deployed across various locations. It enables system integrators to easily manage their installed devices via the internet.

KEY FEATURES

- Remote Monitoring and Control: Access real-time data and basic controls for all connected devices from a centralized dashboard.
- Fault Detection and Notifications: Automatically receive alerts for any faults or anomalies detected in the system, ensuring timely intervention.
- Direct Device Connection: Seamlessly connect to the device's local web GUI for in-depth control and configuration, as if you are on-site.
- Personalized Web Portal: Create a custom web portal for your organization with multi-user access and configuration options, allowing different users to monitor and manage the system with tailored permissions.
- Enhanced Security: Security and privacy are a top priority, with Atmosphere Cloud collaborating with industry experts to ensure robust protection.

Atmosphere Cloud simplifies device management, enhances system reliability, and ensures integrators have full control over their deployments, no matter where they are located.

THIS GUIDE PROVIDES STEPS TO

- Register AZM with Atmosphere Cloud
- Create Atmosphere Cloud portal for your organization
- · Claim (add) AZM devices in cloud portal
- · Monitor and control devices via cloud dashboard
- Directly connect to AZM configuration web GUI (tunneling)
- · Configure spaces, locations, and other settings
- · Add new users to your organization's cloud portal
- Remove devices from Atmosphere Cloud portal
- Update AZM device firmware
- · Configure network infrastructure





REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



REGISTER AZM WITH ATMOSPHERE CLOUD

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- 1. Update any Atmosphere AZM model to v4.0 or newer.
- 2. Ensure AZM is on a network with access to the internet.
- 3. Navigate to main Settings tab.
- 4. Select the Cloud settings option to open the cloud configuration page.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

REGISTER AZM WITH ATMOSPHERE CLOUD (CONTINUED)

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- 5. In the Cloud settings page, select the **Enable Cloud Control** option in the vertical tab list.
- Use the Enable slider to begin Atmosphere Cloud registration and communication. The device should register and begin sending telemetries (device information).
 Note: Ensure that the AZM system time and date are accurate before enabling. This can be found in main Settings tab > Device Setting > Clock tab.

(CONTINUED ON NEXT PAGE)



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REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

REGISTER AZM WITH ATMOSPHERE CLOUD (CONTINUED)



- 7. Select the Claim option from the vertical tabs.
- 8. Copy the unique Cloud ID associated with this device. This will be used in the cloud portal to claim this device (Step 15).



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

CREATE ATMOSPHERE CLOUD PORTAL FOR YOUR ORGANIZATION

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	Password *
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AIMOSPHERE	Forgot password?
CLOUD	Sign In
	OR
	G Sign In with Google
and the second second	By clicking on "Sign In" you agree to our Terms of Use and Privacy Policy
©Atlas IED.M	

- 9. Navigate to the **Atmosphere Cloud** login page at Atmosphere.AtlasIED.com. We recommend using Google Chrome browser. **Note:** If you already have an account, skip to Step 12.
- 10. To create a new account for your organization, click Sign Up.



Atmosphere™ Cloud

REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



Sign-Up	Set-up your account
Already have an account? Sign in	Fill in your profile details.
nter your work email *	What is your full name *
Sage@AtlasIED.com	e.g. Thomas Parker
Continue with Email	Password *
	Password 💿
	Your password must have at least: • Minimum 10 characters • 1 uppercase letter • 1 lowercase letter • 1 number • 1 symbol
	Continue
	Back

11. Follow instructions to create your organization's Atmosphere Cloud portal.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

CLAIM (ADD) AZM DEVICES IN CLOUD PORTAL



12. Once in your cloud portal, navigate to the **Overview** tab. Here, you will be able to "claim" your Atmosphere devices for control and monitoring.

13. To claim a device, click the blue Claim Device button to access the Add Device form.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

CLAIM (ADD) AZM DEVICES IN CLOUD PORTAL (CONTINUED)

		- 11
Add device to Sage Audio	Change space	1
Model		
Device Cloud ID		
Name (Optional)		Cla
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- 14. In the Add Device form that appears, select the **Model** that matches your AZM Device.
- 15. Paste the unique Cloud ID from the AZM (Step 8). This Cloud ID will start with "jk0z".
- 16. Choose a Name (optional) for this device to show up in your portal.
- 17. Click the blue Claim Device button. If done correctly, the device will be added to your portal.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

MONITOR AND CONTROL DEVICES VIA CLOUD DASHBOARD

-	Poppy's Pub Sage Audio	Ð	Overview	Warranties	Incidents Ticke	ts Commands	Files	Telemetries
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- 18. To view the device dashboard, click on the device in the **Devices** section of the Overview tab. This device dashboard includes multiple ways to monitor and control the selected device.
- 19. On the right side are several dashboard widgets to show current device status and reporting from the AZM unit. These widgets include status information like # Zones, CPU %, Fault Status, and more, as well as control command buttons.
- 20. The Locate button will put the unit into and out of Locate behavior, blinking the AZM front panel LCD and light bar.
- 21. The Reboot button will send a command to the AZM to perform a soft reboot of the AZM.
- 22. The Accessory Reboot button will send a command to the AZM to reboot all accessories connected to this AZM.



Atmosphere™ Cloud

REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



DIRECTLY CONNECT TO AZM CONFIGURATION WEB GUI (TUNNELING)



- 23. The **Connect** button in the Device Dashboard will open a SSH tunnel to the AZM itself, allowing for full control of the unit as if you were on the local network, including configuration and other settings adjustments.
- 24. Once a connection is established, click the **Connect to Device** button to open a new tab that will take you directly to the AZMs web GUI. **Note:** If the tab does not open, make sure popup blocking is disabled and try again. If the problem persists, refer to the Network Configuration section at the end of this document.
- 25. Once connected to the GUI device navigation, control and configuration operate as normal. Note: This connection is active for 60 minutes, after which the session will expire. Simply open another session to continue the cloud connection.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



CONFIGURING SPACES, LOCATIONS, AND OTHER SETTINGS

To help organize devices within your cloud portal, Atmosphere Cloud includes the concept of "spaces." Spaces are similar to folders and are used for devices to reside within. Use spaces to organize your deployments and limit access between users.

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3	Ninja Golf	Ø Rename	83	Ninja Golf	Claimed Device
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Settings		Settings	Settings	Untitled space 28	
		Ga Add new space In 27			Devices (0)

- 26. To add a space, click on the triple-dot menu of the space you want to create a space within.
- 27. From the menu, select **Add new space**.
- 28. A new space will appear and allow you to give it a name.



Atmosphere™ Cloud

REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



		Select a space to move this device to	
es (10)		Find space	C
Poppy's Pub AZMB-D	 Report Incident Open Ticket Turn Off Incident Tracking ~ Move Device 29 Delete 	 Sage Audio Sage Audio HQ MiTek Elkhart Ninja Golf Hammer & Quill Poppy's Pub 	∲ Current Space
			Cancel Move De

- 29. Devices can be moved by dragging their device card into the desired space, or by clicking the triple-dot menu on a device and selecting Move Device.
- 30. A popup will appear. Select the desired destination space.
- 31. Click Move Device to move the device into that space.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

CONFIGURING SPACES, LOCATIONS, AND OTHER SETTINGS (CONTINUED)

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Files	MiTek Elkhart			Units	
B	Ninja Golf			Temperature 💽 Inherit	
Tickets	Hammer & Quill	Claimed Devices		Celsius	
\ (C) (C)	Poppy's Pub 32	10			
Settings	-	Poppy's Pub		Configuration	
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	Ø	Rename		Custom ID	
		Sattings		Custom Space ID passed to integrations	
	W	Security 53	-	Set a custom identifier for this space.	
	Sa	Add new space		U When an incident is reported, this identifier will be added to the data sent to various integration providers.	
		Remove			36
				Reset Save C	hanges

- 32. Spaces are associated with a geographic address, which is used to populate the map widgets on the dashboards. All devices within a space become associated with the space's address. To change the location of all devices within a space, click the triple-dot icon to open the space menu.
- 33. Select the **Settings** option to open the settings menu for that space.
- 34. By default, the location of the space will inherit the location of its parent space. To change the location, disable the Inherit button to unlock the Location field.
- 35. Enter the desired address in the Location field.
- 36. Click Save Changes to save the new address.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

ADDING NEW USERS TO ATMOSPHERE CLOUD PORTAL



37. Multiple users can be added to your organization's cloud portal. To manage and add users, click the Settings icon in the left menu.

38. Select Users & Groups.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

ADDING NEW USERS TO ATMOSPHERE CLOUD PORTAL (CONTINUED)

	Show deleted users	39 Add User	Add a new user
Cast login	Last login IP	0	Sage@SageCo.com 40
never			Name *
1 week ago	74.219.153.61		Sage Teverbaugh 41 User groups * administrators × 42 Cancel Create

- 39. Select the Add User button to open the add user form.
- 40. Enter the email address (required).
 - Note: This email address cannot already be used with Atmosphere Cloud.
- 41. Enter the user's name.
- 42. Select the desired group to assign the user to (administrators, support, viewers, etc.)
- 43. Select Create to add the user to your organization's portal.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



REMOVING A DEVICE FROM ATMOSPHERE CLOUD PORTAL

Atmosphere devices can be removed from your portal. This is important when device ownership/management is changing hands, and the device is being managed by someone new with a different Atmosphere Cloud portal. A device can only be claimed by one portal at a time. There are two ways to remove a device: (1) from within Atmosphere Cloud portal, and (2) from within the local AZM web GUI.

Method 1: Remove device from cloud via the Atmosphere Cloud portal

Ø					
SageCo	SAGE	Sage Audio 🖉			
Overview Incidents	Find space	Devices (10)			
Devices	✓ Sage Audio	Pub Poppy ···· AZM8-D	▲ Report Incident	Delete Pub Poppy?	$\left \right\rangle$
Files	Sage Audio HQ MiTek Elkhart	-	 Open Ticket Turn Off Incident Tracking ~ 	All historical information will be lost. Device deletion may and will occur in the background. You can continue working	take a few minutes g in the meantime.
Tickets	Ninja Golf Hammer & Quill	• Online	(- Move Device	Cancel	Delete device 46
Settings	Poppy's Pub				

- 44. From within your Atmosphere Cloud portal, select the triple-dot menu on the device you wish to remove.
- 45. Select **Delete** from the menu.
- 46. Select Delete Device from the confirmation popup window.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



Method 2: Remove device from cloud via the local AZM web GUI

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A Cloud Account			
Enable Cloud Control		Registered	
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Device in the Cloud			
		Next →	
7 V Cloud Settings			
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Cloud Registered	•		
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Serial Number	edit SNDH703121102400031		Cloud?This will stop communication and completely re from any Atmosphere Cloud Portals
MAC	00:02:C1:8E:30:AD	e.	
	Remove 18		× CANCEL

- 47. From the Cloud settings page, expand the Cloud Settings details by clicking the arrow.
- 48. Select the Remove option to bring up the device removal confirmation window.
- 49. To remove the device from Atmosphere Cloud, select **Yes**.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



UPDATING AZM DEVICE FIRMWARE

It is possible to update AZM/AZMP device firmware remotely through the Atmosphere Cloud dashboard to take advantage of new features, optimizations, and fixes. When updating firmware it is important to consider the process may take around 30 minutes, during which time the AZM will reboot, and wall controllers will be inaccessible.

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								1 - 6 of 6 i	items				

- 50. To view firmware status of your AZM devices, navigate to the **Devices** tab within your cloud portal to view a list of all registered devices within your Atmosphere Cloud account.
- 51. To assess firmware status, observe the versions under the Firmware Version column.
- Note: If this column is not visible to you, add the column using the gear icon at the top-right of the table.
- 52. If device firmware is not up to date, a "New version available" notification will appear in the Firmware Version column.
- 53. To update the AZM firmware, select a device name to open its control dashboard.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE

UPDATING AZM DEVICE FIRMWARE (CONTINUED)

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AZM4 Main Closet Sage Audio HQ Contre Support Z Refresh ····	Overview Status • Online	incidents Active Incidents O	Tickets Pending Commands 0	Commands Open Ticke O	Device Log		Ť
Device Details Vendor AtsatED Model AZM4 H4 Last Seen a few seconds ago Show more Commands	Devit Send Comman Update Firmware Update Firmware 2014 Constants Prove 12 O Partner supplied Custom file Fault	d	× Vecate	€ Connect rm Update Firmwar	C Reboot	×	
Rebot Accessory Rebot Locate Update Firmware 54	AZM v4.5.9 mmare AZM v4.5.9.7457/rooffs 772 # Zones 0	s.tar.gz (Atmosphere Firmware) 4.5.9 65 Close # Sources 2 % Fan Speed 28.2	Are you s actions m Send 56 NW Keamy NW John Temperature	ure you want to execute this com ay have significant consequence Cancel	Amand? InPlease note that some es or may not be reversible. Proceed with Command WW. Joh WW. Joh Firmware Version Updating: 3%	57	

- 54. From the device dashboard, select the Update Firmware option from the Commands section on the left to open the Update Firmware control window.
- 55. Ensure Partner Supplied option is selected and choose the latest version available from the drop-down selection.
- 56. Choose Send to queue the update.
- 57. To initiate the update select **Proceed with Command.**
- 58. After a few moments the update will begin, and status will be shown on the dashboard.



REMOTE MONITORING AND CONTROL OF ATMOSPHERE DEVICES

USER GUIDE



NETWORK, SECURITY, AND PRIVACY INFORMATION

Network Configuration

General Atmosphere Cloud communication (registration, claiming, telemetries, dashboard control) use Port 443. All outgoing SSL connections to the platform backend are made through this port.

SSH connect (tunneling) feature to access the AZM's local web GUI uses a random port between 49,152 and 65,534. Ensure network firewall is not configured to block this traffic.

Security

Platform and hosting facility are SOC 2 Type 2 certified. Penetration tests and audits performed via third party vendors.

Data Hosting

Security model and controls are based on international standards and best practices. Atmosphere Cloud systems are hosted on Amazon Web Services (AWS), employing leading physical and environmental security measures for a highly resilient infrastructure.

Privacy

Atmosphere Cloud is built upon a back-end hosting platform (Xyte[™]) in compliance with General Data Protection Regulation (GDPR) and the California Consumer Privacy Act Regulations (CCPA) and follows Privacy by Design principles with treatment of data. Authorized providers of subprocesses, such as AWS and Heroku for infrastructure hosting, Courier and SendGrid for email services, and Hotjar for analytics, are processed in the United States and in Europe.

Global Support

Atmosphere Cloud is supported in almost all regions globally. However, Atmosphere Cloud is not yet available for use in China.

