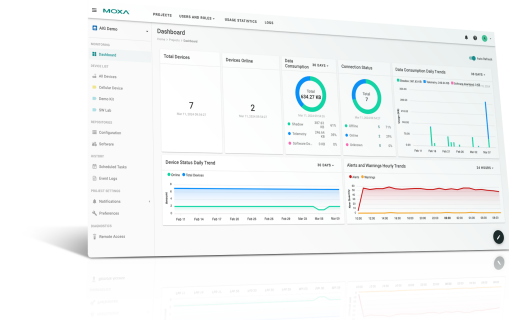


Moxa DLM Cloud (SaaS)

Moxa-hosted service for centralized device management with real-time monitoring, updates, and remote access-no infrastructure required

Features and Benefits

- Centralized management of distributed devices using an intuitive web GUI
- Secure zero-touch provisioning based on pre-defined configurations
- Real-time monitoring of device statuses
- Easy remote diagnostics for devices
- Over-the-air (OTA) software updates
- Event notification service



Introduction

Moxa DLM Cloud (SaaS) service is a centralized platform designed by Moxa to efficiently manage and monitor distributed Moxa devices across various sites. With features for centralized monitoring, software updates, configuration management, and remote access, the Moxa DLM Cloud (SaaS) service simplifies operations for IoT applications. By reducing management efforts and ensuring security, the Moxa DLM Cloud (SaaS) service enhances the efficiency and effectiveness of IoT deployments.

Dashboard

An overview of the statuses of all registered devices, their locations, and all warning/alert events in the past 24 hours can be viewed via a dashboard for efficient monitoring of devices.

Status Monitoring

Through the DLM Agent installed on Moxa devices, predefined data such as system status and configuration is transmitted to the Moxa DLM Cloud (SaaS) service. Real-time monitoring is also available on demand¹ for specific situations.

Configuration Repository

To quickly configure Moxa devices, users can define multiple configuration files for different purposes. These files are stored in a configuration repository and can be deployed as needed.

Software Repository

All compatible upgrade packs and applications, including legacy versions, are stored in a software repository. You can specify the software that you want to deploy at specific timeframes.

Remote Access

Devices registered with the Moxa DLM Cloud (SaaS) service can be accessed remotely from anywhere via a secure virtual private network (VPN) tunnel. All remote access sessions are logged for auditing purposes, including the user identity, time of access, and duration.

Event Notifications

Events generated by the Moxa DLM Cloud (SaaS) service or devices are logged and you can configure to notify designated recipients, such as email accounts or services capable of receiving webhook notifications.

Security

Moxa DLM Cloud (SaaS) service enables secure device data management by supporting:

- X.509 certificate for each device to communicate securely with the Moxa DLM Cloud (SaaS) service,
- Functions bcrypt and salt for password protection
- Regular vulnerability scans
- Privacy and GDPR compliance

1. Additional charges may apply if the data plan budget is exceeded.

Specifications

Service Features		
Max Number of Registered Devices	Unlimited	
Data Storage Duration	90 days	
Max Number of Device Events	10,000 events / device / day	
Max Traffic for Remote Access	100 MB / device / month	
Max Number of Email Notifications	100 emails / account / day	
Supported Devices		
	Series	Minimum OS Image Version
	AIG-101 Series	v1.0
	AIG-301 Series	v1.3
	AIG-302 Series	v1.0.0
	AIG-501 Series	v1.0
	Note: For up-to-date information on the products supported by the Moxa DLM Cloud (SaaS) service, visit our website. Please visit https://dlm.thingsprocloud.com/ to sign up for the service if you are using it for the first time. For additional details, consult your product's user manual.	
Service Terms	3 years of free usage per device from the initial registration date Note: For enquiries regarding the Moxa DLM Cloud (SaaS) service, contact your regional sales representative.	

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