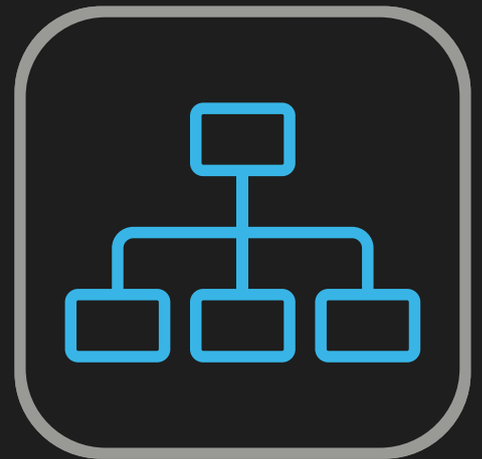


MIURA DEVICE MANAGEMENT SYSTEM

DEPLOY AND MANAGE MIURA DEVICES WITH EASE

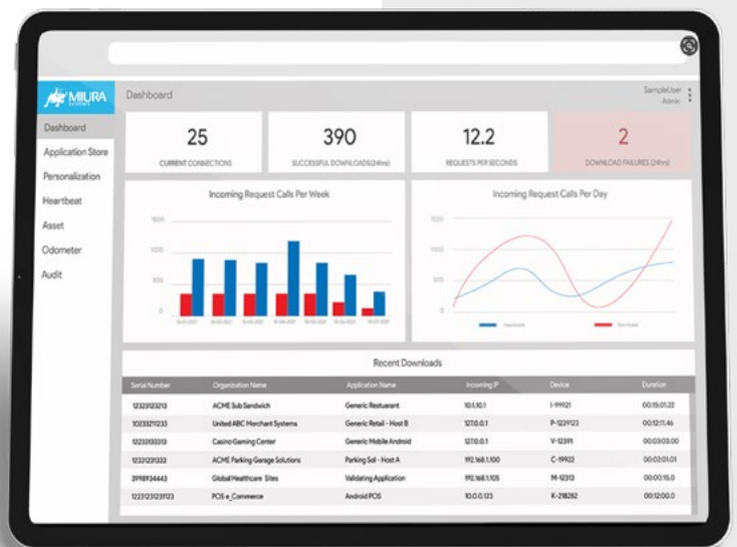
The Miura Device Management System (DMS) is the smart, secure and scalable way to deploy, organize, manage, and monitor devices across your enterprise. It provides unparalleled visibility into devices and applications, and enables software updates to be rapidly deployed to an entire estate of devices – or to sub-sets based on custom hierarchies aligned with your business model.

DMS also offers real-time performance indicators, with alerts to allow users to quickly locate and diagnose problems. The platform’s flexible architecture supports robust API integration to critical enterprise systems, including merchant boarding, terminal deployment, and customer support, which eliminates the need to re-key information.



DMS benefits at a glance

- Gain a real-time snapshot of all activity through a visual dashboard
- Minimize device downtime via immediate alerts
- Create an entity tree and assign user roles based on your business model
- Rapidly deploy updates across your estate
- Automatically sync parameters at device and system level
- Proactively schedule maintenance based on device performance indicators



ONE system, designed for any configuration

DMS works with Miura's Secure Payment Application (SPA), which allows you to quickly and easily interface your software with a modern, robust, and certified payment solution. Miura's partner-friendly approach to payment integration allows you to decide where you want SPA to run: separately on a Miura device, as a secure module on your POS, or stand-alone. Whichever you choose, DMS will work seamlessly across all configurations to give you the insights you need.

DMS: A comprehensive range of powerful software modules

APPLICATION CONTROL MODULE

Manage, configure, deploy, and swap devices via a secure, centralized portal. Develop profiles and set application software parameters based on industry segments or other attributes. Distribute software updates to a single device, a group of devices, or the entire estate.

HEARTBEAT MODULE

Heartbeat technology sends pulse inquiries to devices, creating a network of constant communication. Monitor all devices in the field to track performance, troubleshoot issues, and identify when maintenance is needed.

ODOMETER MODULE

Track the specific performance of each device to collect important statistical data. Proactively schedule swaps or maintenance based on counters such as the number of card inserts reaching a failure point.

TRANSACTION MODULE

Collect and store transaction-related data from each location and device to use for shadow reporting. No cardholder data is captured or stored.



PERSONALIZATION MODULE:

Create custom builds for your clients. Control estate hierarchy based on organization, regions, merchants, and devices. Assign devices to groups to speed deployment. Automatically sync parameter changes made at the device level, with profiles maintained on the DMS.



ASSET MODULE

Monitor the activities of each device and create specific application alerts to keep your terminals in control. Get real-time diagnostics and SMS or email alerts based on defined thresholds such as excessive card-read errors, refunds over a designated amount, and device reboots.



AUDIT MODULE

Monitor the activity of users and clerks and maintain a record of all device updates and changes.



To find out more about DMS, and our market leading family of payment devices and solutions, **schedule a meeting** with one of our payment experts today.