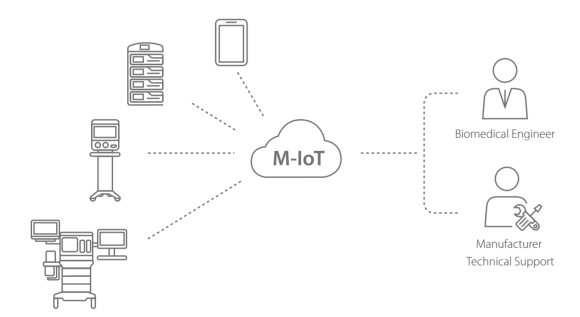


Maintain equipment remotely

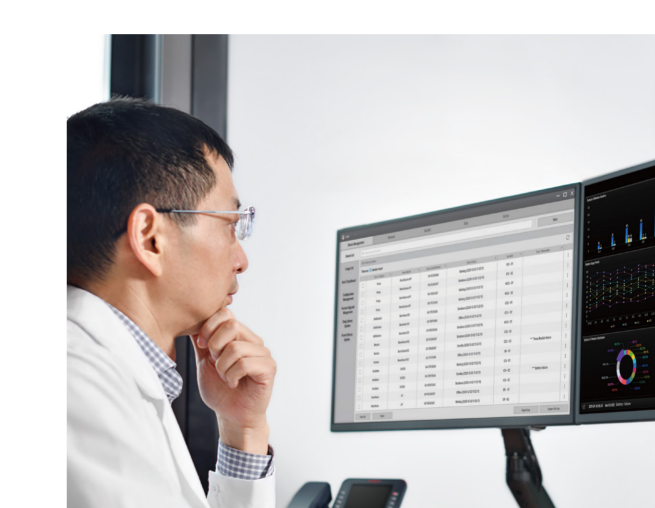
The M-IoT Device Manager supports remote maintenance and management of your devices, maximizing the service-life of crucial technology and protecting your cost of investment. To help further maintain the reliability of your equipment, Mindray's technical team offer comprehensive support.

- One-key log export, to quickly access factory support and locate problems.
- Centralized software upgrade when idle, reduce maintenance interruption time.
- Configurations are distributed uniformly, without setting one by one, ensuring configurations provide maximum support for clinical procedures.



M-IoT Device Manager

Visible equipment, Controllable management









Designed to combat the everyday challenges faced by biomedical engineers, Mindray M-IoT Device Manager supports effective location and real-time availability of your equipment, helping eliminate delays and clinical interruptions.

Achieving maximum usability

The M-IoT Device Manager obtains maintenance information from all connected equipment, providing statistical analysis on distribution and usage in various departments, helping to protect your investment at all times.

- Streamline the procurement decision-making process by monitoring usage analytics and flexibly allocating devices to different departments.
- Monitor the whole device life cycle to inform the purchase of high quality equipment.

Take a full picture of all equipment

The M-IoT Device Manager obtains comprehensive device data to help biomedical engineers ensure the safety and effectiveness of all equipment at all times.

Comprehensive information

- Device list and location records, for rapid equipment positioning and asset inventory.
- Real-time failure monitoring and guidance for timely maintenance, reducing equipment downtime.
- Battery status and replacement countdown, enhancing patient safety by limiting interruptions.
- IP/MAC address for network access control to ensure cybersecurity.





ı	Category	Model	Serial Number	Status	Location	IP Address	MAC Address
	Anesthesia	A7	SN_12345678	Working	OR Bed1	196.76.0.1	12:84:8F:8D:C2:78
	Pump	nSP	SN_12345679	Working	OR Bed2	196.76.0.2	12:84:8F:8D:C2:79
	Ventilator	SV800	SN_12345680	Working	ICU Bed1	196.76.0.3	12:84:8F:8D:C2:80
	Telemetry	TM80	SN_12345681	Standby	CCU Bed1	196.76.0.4	12:84:8F:8D:C2:81
	Monitor	N17	SN_12345682	Working	ICU Bed1	196.76.0.5	12:84:8F:8D:C2:82
	Vital Sign	VS9	SN_12345683	Standby	GW ROOM1	196.76.0.6	12:84:8F:8D:C2:83

Complete integration

Support Mindray and third-party equipment connected via BeneLink, providing a complete device management solution for the hospital.

Standard protocol extension

Simplify the management of all equipment with the integrated third-party asset management system through the SNMP interface.

