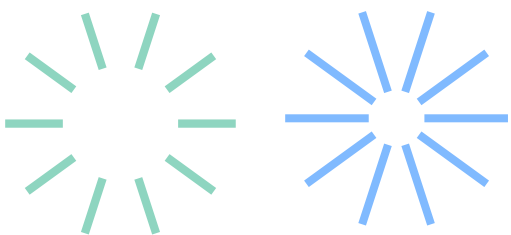
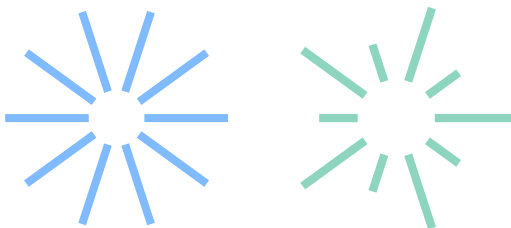




BlueVerse Fleet

Realtime Self-Service Operation Management Software

Achieve successful ATM operations through increased uptime, cost savings, and service quality improvement.



Maximize Operational Efficiency and Improve Your Fleet Availability

Even with a small fleet of machines, the right information can mean the difference between running at peak efficiency and losing customers due to avoidable downtime. If you're managing a large fleet, this problem only intensifies. BlueVerse™ Fleet self-service management software is engineered to monitor individual machines, and the overall state of your network in realtime.

High Efficiency & Availability



Realtime Tracking & Monitoring

Receive instant updates on all self-service terminals, no matter where you are. Quickly view device performance and respond to faults faster than ever.



Remote & Centralized Management

Managing a self-service fleet has never been easier. Quickly control and update terminals from anywhere to reduce costs and maximize efficiency.



Advanced Rule-based Management

Bringing intelligent systems into the way you view and manage your fleet allows for a more efficient allocation of resources and self-service operations.



Intelligent Business Reporting

Access information the way you want. Utilize customizable reporting to stay up-to-date on fleet operations and acquire the very best in business insights.

Intelligent Fleet Operation & Management

1 Fault Management



- Realtime incident detection and reporting of entire self-service fleet
- Configurable dashboard and rule-based assignments for more efficient fault analysis and resolution

2 Service Call Management



- Easily report and track all service calls to achieve greater efficiency in incident management
- Automated ticketing processes with mobile app connectivity brings streamlined service call processes

3 Journal Management



- Automated analysis of detailed e-Journal transaction data
- Quickly view transaction performance and sort devices by vendor, model, transaction type, and more

4 Remote Control Management



- Remote control and access allows for easy terminal management and device reset, file upload/download, and software distribution
- Features such as file segmentation and server thread pooling enables easier file transfers during large network traffic

5 Asset Management



- Systemize device information such as serial number, install location, name of model and supplier, terminal parts, and more
- Easy to manage software versions, O/S information, and maintenance history

6 Reporting



- Enhance business intelligence and service insights through configurable reporting
- Easily glean information such as fault reports, terminal performance and availability, and much more