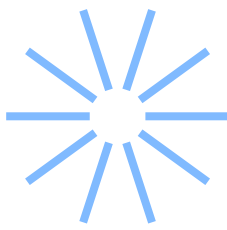
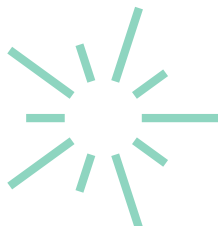
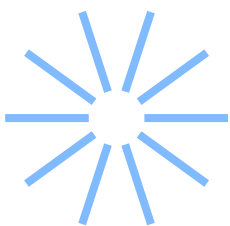


BlueVerse Security

Endpoint Security Software

Protect your ATM network and ensure peace of mind at the self-service channel.



Safeguarding Your ATM Network

BlueVerse™ Security is our proprietary cyber-security suite that is designed to prevent a wide variety of electronic attack vectors.

Using a multi-faceted approach, BlueVerseSecurity helps to secure each ATM from on-site hacking and hardware manipulation, as well as protecting your entire ATM network from outside attacks.

1 Achieve Efficient Security Management

- Security server manages all agent ATMs in the network from a centralized location to enforce security policies, manage their execution, update security software, request system shutdown, and much more.
- Easily update the whole ATM network or implement new features such as whitelists, firewalls, etc.

2 Implement Stronger Security Policies

- Comprehensive and intuitive policy editor allows for simplified security policy creation and edit to ensure your ATM fleet is up to date on all security protocols
- On top of a robust version control that includes visualization and modification of predesigned security policies, also includes a “Learning Mode” that allows for easy and quick policy creation based on existing trusted ATMs.

3 Monitoring ATM Protection and Threats in Realtime

- Receive security events from software agents in real-time to stay on top of any and all risks to your ATM network.
- Events are displayed in the security dashboard to provide easy monitoring of the whole network as well as stronger insights into the protection practices and risks of the whole fleet.



OS Protection

- Prevents unauthorized modifications
- Reports all detected changes



Data Protection

- Filters and prevents unauthorized data access
 - DLP* capabilities for ATM
- *DLP: Data Loss Prevention



Device Protection

- Detects and controls device access
- Turn-key protection solution



Communication Protection

- Firewall to block unauthorized connections
- VPN deployment



Process Execution Protection

- Controls whitelist of processes
- Self-learning feature



Storage Protection

- ATM hard drive encryption
- Smart environment detection

★ Minimum required modules for local terminal installation