

# LogicMonitor Security Overview

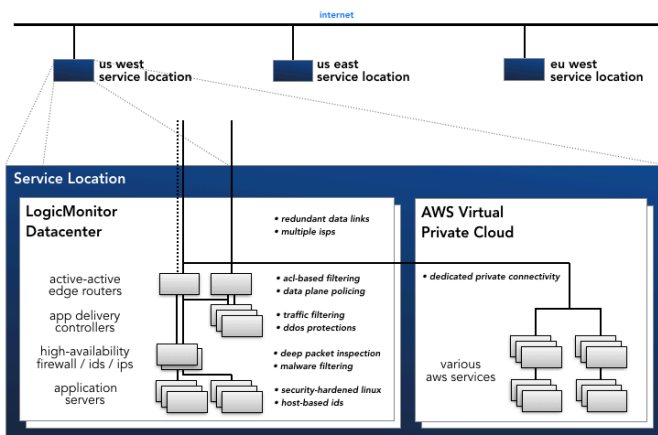
LogicMonitor maintains many layers of security controls across our application, infrastructure, and business operations. Our rigorous defense-in-depth approach ensures that your data is protected.

## Platform Security

- TLS 1.2 network encryption – with only the strongest keys and ciphers – is used to secure all communication between your environment and LogicMonitor
- AES-256 data storage encryption is used for device access credentials, user account information, LM Config™ data, and all other sensitive information
- Strong user authentication using either our built-in two-factor system or integration with your SAML Identity Provider
- Robust access management via fine-grained role-based access control
- IP Whitelisting prevents unauthorized third-parties from accessing your account

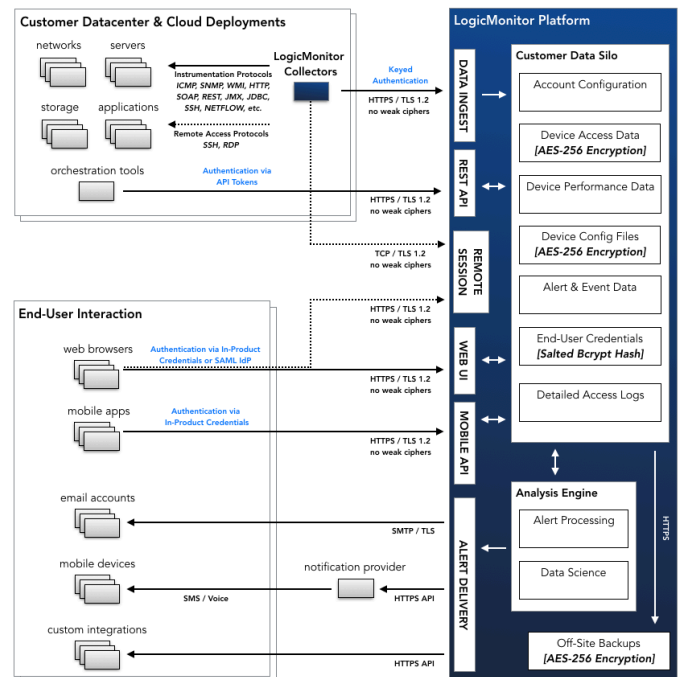
## Operational Security

- Built on security-hardened Linux servers with both perimeter & host-based intrusion prevention systems
- Redundancy is integrated throughout the service platform to ensure high-availability
- Multi-factor authentication with roles assigned based on least-privilege prevent unauthorized access



## Collector Security

- Each LM Collector is uniquely keyed to a customer account using modern cryptographic techniques
- All communication is initiated outbound by the Collector itself – no inbound connectivity ensures that it's resistant to attack
- Device access credentials are stored only in memory and never written to disk



## Auditing & Compliance

- Certified to ISO 27001:2013, ISO 27017:2015, and SOC2 Type 2 standards
- Regular penetration testing of our application & infrastructure by professional information security firms
- Personal information handled in compliance with EU GDPR requirements

