

Security Approach



Meeting Play is Committed to Security

Strategic Approach

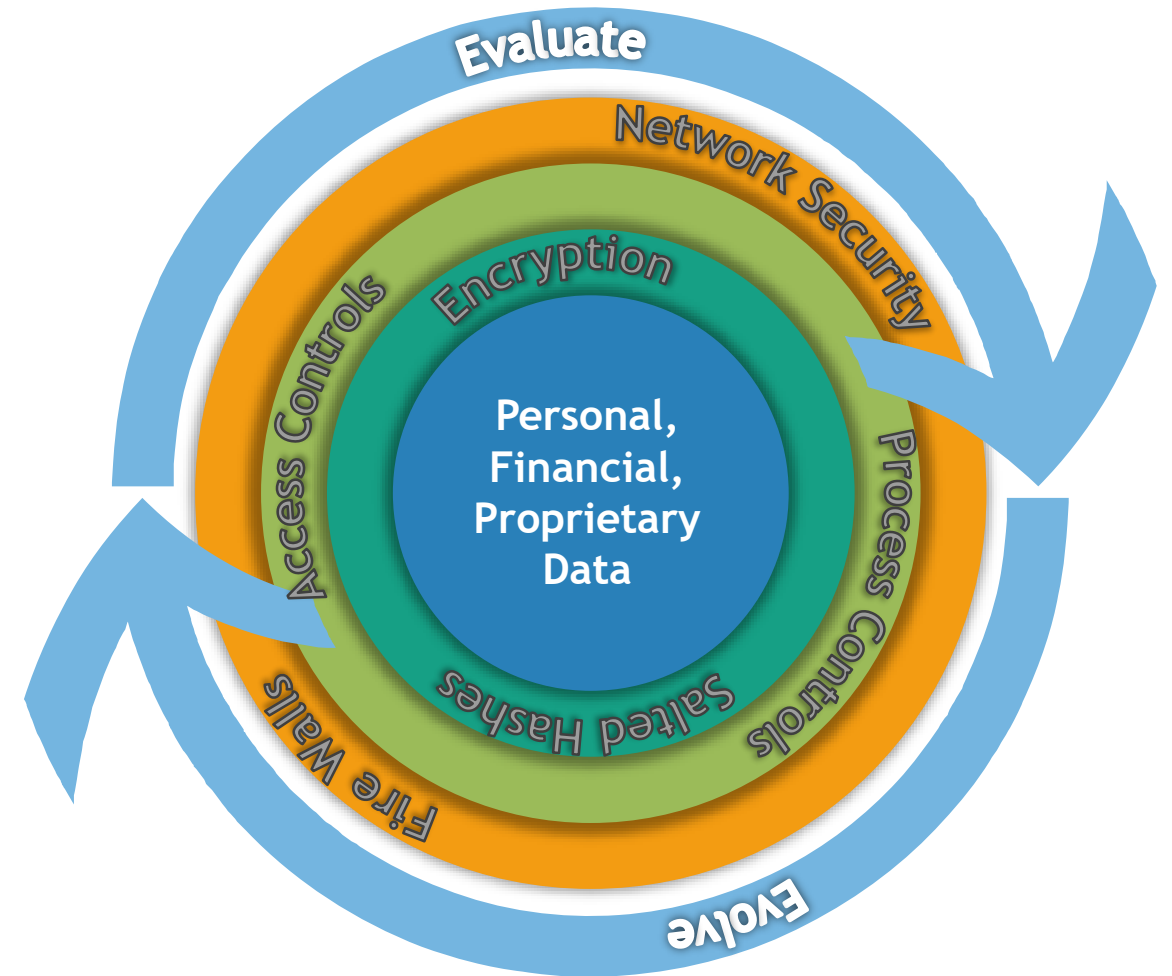
We have brought in top talent with previous banking and financial system experience to evaluate, build and improve our unified Security Strategy and Roadmap to keep us focused and current with best practices.

Multi-Layered Protection

Our Security Strategy involves multiple layers to protect sensitive information. Utilizing government level encryption, robust network boundaries, access controls including role driven access, and other best practices, we are working to ensure data is protected at rest and in transmission.

Constant Evaluation

Security threats never stay constant, so we are constantly evaluating and evolving our system and processes for improvements and vulnerabilities.



Our Security Features Include...

- Data protected in transit using TLS 1.2 connectivity
- One way encryption of passwords using salted hashes and AES encryption
- Granular application access controls
- SAML-based SSO
- Robust network security and firewalls with Intrusion Detection systems
- Physical security via our SOC2 compliant data centers
- Regular security and penetration testing
- Full Disaster Recovery procedures and offsite backups utilizing AES encryption
- PCI Compliance

Meeting Play High Level Network and Data Flow Diagram

