

The Blink Logic Security Model: Safe, Secure, SaaS

Because security is the number one concern of our clients, it continues to be our number one priority in architecting and enhancing our solution. We partner with the industry's leading hosting provider to ensure your critical corporate data is secured by seasoned specialists and state-of-the-art technologies.

SSL 128

Blink Logic's 128-bit SSL (Secure Sockets Layer) gives you the highest level of protection when conducting any data transactions over the Internet. Leveraging SSL 128 makes Blink Logic as secure as your own WAN.

SAS-70 Type II certification

Our hosting provider, OpSource, is a SAS 70 Type II Certified provider, hosting your data in state of the art, Tier III+ facilities as measured by the Uptime Institute (www.uptimeinstitute.org).

Single Sign-On (SSO)

We align with LDAP SSO standards. We prefer to align with SAML 2.0 open source XML standards, which allow secure web domains to exchange user authentication and authorization data.

Impenetrable physical facility

The OpSource secure data center monitors and records all areas of the facility via CCTV, and carefully controls all access points. The facility is staffed around the clock by security officers, and all visitors are screened upon entry and escorted to their locations. The windowless data center is surrounded by bullet-proof walls with shipping and receiving separated from colocation areas.

Impenetrable network

Our hosting partner OpSource combines industry-leading firewalls and an Intrusion Detection System (IDS) from Arbor Networks to safeguard your data. All systems are monitored and managed around the clock by both OpSource personnel and top-tier third-party security services providers.

High performance, total availability

The Blink Logic service adheres to stringent Service Level Agreements (SLAs) by providing full back-up, redundancy and failover, guaranteeing 24x7x365 availability. Our servers and network perform ongoing load balancing, clustering and distribution to ensure optimal performance for all of your users, whether under 10 or over 10,000.

Optional VPN tunnel

For those enterprises that require it, Blink Logic offers a dedicated Cisco VPN tunnel that keeps your data separate from the "cloud."

Cloud Computing and ETL

Blink Logic's "Data Movement Service" allows for HTTPS, SCP, and SFTP automated "anytime" data refresh and ETL capabilities. Blink Logic supports XML Open Source in its ETL strategy.

You Can Depend on Blink Logic

Blink Logic has invested every step of the way to eliminate risk in SaaS Business Intelligence delivery. For more information on how we ensure your data is both completely secure and always available, please contact us today.

Blink Logic Inc.

+1.415.389.1622
www.blinklogic.com