

# Slide Executive – Hosting security

---

SlideExecutive.com provides a secure environment where your data is never compromised. We know that security is crucial to you, which is why we've made it a priority.

## Authentication and encryption

Access to SlideExecutive.com is only allowed with a valid combination of username and password. Furthermore, all data communication is encrypted using Secure Sockets Layer (SSL).

- **Encrypted communications.** We use standard encryption technology, including 128-bit SSL encryption and 1024-bit RSA public keys. All data communication to and from a user's computer is encrypted using SSL, which is the most widely used Internet standard for encrypted communications.
- **Password protection.** The user registration process and the login procedure are encrypted, which ensures that passwords are never transmitted in clear text. Users' passwords are stored in a one-way encrypted format (using a standardized one-way cipher).
- **Automatic logout.** To prevent anyone from gaining access if a computer is left unattended, the system will automatically log users off after a certain time of inactivity.

## State-of-the-art facilities

SlideExecutive.com is provided from a co-location centre operated by Crystone AB, part of Eastpoint Group AB. The co-location facility has 24-hour supervision with personnel on site.

- **Fire protection and climate control.** The facility has automatic smoke detection systems combined with automatic fire extinguishing systems. A climate control system maintains a constantly low temperature, optimal humidity, and high air pressure.
- **Secondary power supply.** The co-location facility is equipped with secondary power supply systems and diesel generators to deliver uninterrupted power to the servers.
- **Internet connection.** Redundant and high-capacity Internet connections ensure that customers will always have full access to our service. In case of partial or complete communications breakdown, the multiple Internet supplier environment ensures uninterrupted access to the service.

## System architecture and backups

- **Multi-layer redundancy.** SlideExecutive.com is built upon the Windows server platform. The multi-layer redundancy server architecture has redundant routers with fail-over configuration, redundant firewalls, and load-balanced multi-processor application servers.
- **Firewalls and intrusion detection.** The SlideExecutive server environment and network are protected by redundant firewalls.
- **Database security and backups.** Every document uploaded to SlideExecutive.com is automatically inserted into the database. In the unlikely event of hardware failure, comprehensive backup procedures ensure service continuity.