

## Talking Slides Ltd. Website Security Statement

Talking Slides Ltd. Website Security Statement All Talking Slides traffic is fully end-to-end HTTPS encrypted using TLS to give the highest possible security, with a 2048-bit signature and up to 256-bit encryption to comply with the recommendations of the US National Institute of Standards and Technology (NIST). This ensures that no user data can be intercepted in transit, even on public wifi networks.

Talking Slides is hosted on its own dedicated server that is kept updated with the latest security updates automatically. Two levels of firewall prevent unauthorised external access, and only the specific protocols used by Talking Slides are allowed through. Unused services are disabled to keep the attack surface as small as possible.

Passwords are stored as a one-way "hash" rather than in plain text to ensure they cannot be seen by anyone, even the developers. All user activity is logged to provide an audit trail in case of any queries.