

# Are your collaboration tools secure enough?

Strong encryption, compliance, visibility and control.



When you choose Webex, you're getting the industry's most secure collaboration platform.

You're getting all the protection and best practices from Cisco's world-class security teams.

## Security. It's what we do.

Rich history of security – from network, to endpoints, to data center and cloud, all built on the Cisco Secure Development Lifecycle.



## Secure by default.

- Secure meeting settings by default.
- Your messages, files, whiteboards, and actions stay safe.
- Strong passwords by default for every meeting.
- Recordings and transcriptions are encrypted and stored in-house.

## Dedicated departments on the forefront of security

Cisco Information Security (InfoSec) Cloud team

Cisco Product Security Incident Response Team (PSIRT)

Cisco Talos Threat Intelligence Group

Cisco Talos helps stop 7.2 trillion attacks annually

## Cisco Cloudlock CASB security at scale

250,000+ apps discovered      1B files monitored daily      10M under user management

## Strong encryption. From app to cloud.

Cisco Webex uses TLS 1.2 protocol and high-strength ciphers

After a session is established over TLS, all media streams encrypted

Media transmitted via UDP, encrypted with AES 128

HMIC ensures authentication, integrity

Audio VoIP

Video

Screen share

Document share

2,200+ government agencies choose Webex.

- ISO 9001, ISO 27001, and ISO 27018 certified
- Service Organization Controls (SOC) 2 Type II, SOC 3 audited
- FedRAMP certified for Webex Meetings
- Cloud Computing Compliance Controls Catalogue (C5) attestation
- Privacy Shield Framework certified

When sensitive data is on the line, companies trust Cisco. 95% of fortune 500 companies use Cisco security.

Cisco gives you the control and visibility to secure your devices, users and applications – while delivering the best user experience.

- PIN Lock
- Remote Wipe
- Block File Share
- Block External Coms

Security is in our DNA. Learn how Webex has security that's built-in, not bolted on.