



UNIVERGE BLUE®
MEET

Security Guide





UNIVERGE BLUE® MEET

NEC invests considerable human and capital resources to help ensure a secure UNIVERGE BLUE® MEET experience for our customers. Through the use of numerous security features built into the product, regular security audits by third parties and continued investment in our security environment, NEC makes every effort to deliver a highly secure service that protects the confidentiality of the participant data and meeting content with which we are entrusted by users of our service.

IN THIS GUIDE, YOU WILL LEARN HOW NEC HELPS ENSURE THAT YOUR UNIVERGE BLUE® MEET EXPERIENCE IS ALWAYS SECURE:

- What security features we offer to keep you safe from unwanted participants and hackers
- How we keep the NEC network secure for UNIVERGE BLUE® MEET
- Which industry and compliance standards we adhere to
- How NEC keeps your data private and secure



WHAT SECURITY FEATURES KEEP UNIVERGE BLUE® MEET USERS SAFE FROM HACKERS AND UNWANTED PARTICIPANTS?

FEATURES THAT STOP UNWANTED PARTICIPANTS

Can others join my online meetings before I do?

No. The UNIVERGE BLUE® MEET account holder is always required to start the online meeting first; any early arrivals will not be able to view content or interact with any other invitees via the online meeting until that happens. They will simply see a screen showing that the meeting isn't yet started.

Can I lock my meetings?

Absolutely. Once a meeting has started, the host has the ability to LOCK the meeting. [The meeting lock feature](#) ensures that no one else can join a meeting, potentially snooping in or disrupting the session. To enable this feature for a meeting, simply press the on-screen lock button once all attendees are present in the meeting.

How do I make sure people can't crash my meetings?

When scheduling your meetings through UNIVERGE BLUE® MEET's Meeting Dashboard, UNIVERGE BLUE® MEET generates a random meeting code, which is part of the unique link required to attend the individually scheduled meeting. This code prevents anyone from attending if they do not possess the meeting code.

How can I make sure people don't crash my conference calls?

While meeting codes provide a unique link for the online meeting attendees, an attendee dialling in by phone would also need to know the unique meeting PIN in order to gain access to the meeting. To set up meetings with unique meeting PINs, make sure you're scheduling your secure meetings through UNIVERGE BLUE® MEET's Meeting Dashboard.

Can I remove unwanted attendees?

UNIVERGE BLUE® MEET hosts may [mute](#) or [expel participants](#) at any time during the meeting with a single click. Simply click on the attendee in the Attendee List and select "Remove from Meeting."



HOW UNIVERGE BLUE® MEET KEEPS DATA SECURE

Are meetings encrypted?

UNIVERGE BLUE® MEET establishes a connection between the user's client (browser, desktop app or mobile apps) and our web server using Transport Layer Security (TLS) signalling. This is an industry-standard encryption technology that helps ensure that connection details passed on the network remain private. Audio and video information transported over the Internet uses WebRTC encryption standards such as Datagram Transport Layer Security (DTLS), which prevents eavesdropping or tampering, and Secure Real-Time/Control Transport Protocol (SRTP and SCTP), which provides authentication and data integrity while in transit. However, please note that participants who join our online meetings via traditional dial-in PSTN (landlines or mobiles) transmit their meeting audio unencrypted. Those calls are not made through NEC's secure apps, so they have the same level of security that applies to all cellular or landline phone calls.

Are my meetings recorded automatically?

No. Meetings are NOT recorded automatically. In order to record a meeting, the meeting host must manually initiate it by pressing an on-screen 'record button.' By default, all participants in a meeting are alerted when the meeting is being recorded.

Who can access my recordings?

Once the meeting has concluded, the meeting host initially has sole access to the meeting recording. From that point, they may then download the recording, share the file, or send out a link to the recording.

Meeting recordings can be password protected through our administrator screens, which are controlled by the hosts of each individual meeting. The host may do this as shown in our [KB article](#).

Meeting recordings are retained until they are deleted by the host using the administrator tool, at which point the recording is completely deleted from NEC's servers. NEC suggests that administrators create a policy with their employees as to how recordings are managed as a company.

How are my recordings protected?

Meeting recordings are stored in highly secured storage using AES-256 encryption and links can optionally be secured using a strong password. Finally, recordings can be configured to require a name and email from every viewer, giving the host a report of who's watched the recording.

Can anyone spy on my audio, video or shared screens?

UNIVERGE BLUE® MEET uses DTLS and SRTP security protocols with strong encryption to keep audio and video from being accessed by a 'man-in-the-middle' attack, where network traffic could be snooped while in transit. In addition, we enable meeting hosts to stop unwanted participants from gaining access to your meetings through random meeting codes for scheduled meetings, attendee PINs, and meeting lock. See [this article](#) for more information.

How secure is the In-Meeting Chat? How about the Notes?

Meeting notes and chat are encrypted in transit using SSL, so they cannot be seen by anyone other than people attending your meetings. Meeting records of chat and notes are stored on our highly secured servers, in our encrypted databases.

Who can see who attended my meeting?

After a meeting has concluded, only the host of the meeting has the record of the attendees, which can be found in the "My Meetings" section of the user's secure account page.

What countries does my meeting data travel through?

UNIVERGE BLUE® MEET servers are located in tier-three data centres at various locations throughout Europe and the United Kingdom. As we expand capacity to other regions, we will use highly secure infrastructure from AWS or other reputable providers.



Does UNIVERGE BLUE® MEET offer End-to-End Encryption?

End-to-end encryption means that all data and traffic is encrypted and can only be decrypted by the attendees of a specific call or meeting, and that servers in the middle of those calls cannot access any of the call data.

UNIVERGE BLUE® MEET encrypts all traffic between meeting attendees and our servers. However, NEC must be able to decrypt this traffic, in order to deliver all of the rich features of our service, such as recording, audio conferencing mixing and meeting transcripts. This is consistent with current industry standards.

In addition, participants who join meetings via dial-in PSTN listen to the meeting audio unencrypted. Those calls are not made through NEC's network, so they have the same level of security that applies to all mobile or land-line phone calls.

As a result, UNIVERGE BLUE® MEET does not claim to offer 'end-to-end' encryption. However, our service provides high levels of security and privacy, consistent with industry standards, for all of your business meetings.

What is the Virtual Assistant and is it secure?

The Virtual Assistant is a feature that captures your meeting audio and transcribes it for you so that you don't miss any details in your meetings. It also provides Meeting Insights, which are delivered in the form of a list of tasks.

Only the host receives a meeting transcription overview, sent to the email address that is associated with the UNIVERGE BLUE® MEET account. It includes a secure link to review your complete transcript and Meeting Insights, which are stored in your Account page. This feature uses 2048-bit AES encrypted connections to Google Cloud's speech-to-text platform (which meets numerous compliance and regulatory assurance) and anonymously converts the meeting audio to text.

WHAT INDUSTRY STANDARDS DOES UNIVERGE BLUE® MEET ADHERE TO?

SOC 2 Type 2

SOC 2 is a technical audit standard specifically designed for service providers who store and process customer data in the cloud. NEC regularly obtains a SOC 2 report from an independent auditor who validates that, in their opinion, NEC's controls and processes are effective in minimising risk and exposure to this data.

GDPR

This European privacy regulation governs the processing and handling of personal data relating to individuals in the European Union. NEC handles all personal data in compliance with GDPR. A GDPR-compliant Data Processing Addendum that covers our products, including UNIVERGE BLUE® MEET is included in our service agreement.

Cloud Security Alliance - STAR

Founded in 2013 by the Cloud Security Alliance, the Security Trust Assurance and Risk (STAR) registry encompasses key principles of transparency, rigorous auditing, and cloud security and privacy best practices.

NEC's UNIVERGE BLUE CONNECT, ENGAGE, MEET and SHARE service provider has submitted a STAR level one Security Self-Assessment

ISO27001

NEC's UNIVERGE BLUE CONNECT, ENGAGE, MEET and SHARE service provider operates an Information Security Management System that is certified to conform to the requirements of the ISO/IEC 27001:2013 standard

HOW DOES NEC ENSURE THAT YOUR DATA IS PRIVATE AND PROTECTED?

How we treat personally identifiable data

NEC offers a clearly documented Privacy Policy, which governs our treatment and handling of sensitive data, including personally identifiable information.

Employee security

Employee access to passwords, encryption keys and electronic credentials is strictly controlled using two-factor authentication and role-based access control. Access to servers is restricted to a limited number of authorised engineers and monitored regularly.

Authentication and access

NEC has established policies and procedures to protect confidential information belonging to your account and to your users. Our online control panel enables administrators to control access to services and administrative functions.

Dedicated security staff and monitoring

NEC employs dedicated, full-time security staff who are certified in information security. This team is involved with all aspects of security, including log and event monitoring, incident response, perimeter defense, endpoint detection and response, penetration testing, vulnerability management, architecture design, security awareness and source code reviews.





HOW IS UNIVERGE BLUE MEET INFRASTRUCTURE KEPT SECURE?

Active meetings are hosted and stored in geographically dispersed, highly secure and monitored data centres within Europe and the UK, by certified reputable providers.

Each of NEC UNIVERGE BLUE's data centres adheres to strict standards in physical security. Each data centre is closely monitored and guarded 24/7/365 with sophisticated pan/tilt closed-circuit TVs. Secure access is strictly enforced using the latest technology, including electronic security gates between lobby and datacenter, motion sensors and controlled ID key cards. Security guards are stationed at the entrance to each site. NEC's UNIVERGE BLUE uses multiple redundant, enterprise-class firewall systems to help prevent unwarranted intrusions and to help ensure that only authorized users can access your cloud environment. This purpose-built security system integrates firewall, VPN and traffic management.

NEC UNIVERGE BLUE's also utilises commercial and in-house systems to help detect and deter malicious network traffic and computer usage that often cannot be caught by a conventional firewall. The system monitors for unusual traffic patterns and alerts system administrators of any suspicious behavior.

Our systems can also help prevent network attacks against vulnerable services; data driven attacks on applications; host-based attacks such as privilege escalation; unauthorised logins and access to sensitive files; and malware (e.g. viruses, Trojan horses, and worms).

Other network security highlights:

- Commercial-grade edge routers are configured to resist IP-based network attacks
- Distributed Denial of Service (DDoS) protection is subscribed to through a leading provider of network security
- The production network is physically and logically separated with highly restricted access and multiple authentication levels
- Operational functions include monitoring, system hardening, and vulnerability scans


**OVER
 \$29 BILLION
 REVENUE**


**SMB & ENTERPRISE
 COMMS WORLDWIDE**

**LEADER IN
 BIOMETRICS**




**75 MILLION
 GLOBAL USERS**


**TOP 100
 GLOBAL INNOVATORS
 (THOMSON REUTERS)**



**RECOGNIZED
 AS A LEADER**
 BY FROST & SULLIVAN
 IN ENTERPRISE
 COMMUNICATIONS
 TRANSFORMATION


**125+
 COUNTRIES**

**GLOBAL 100
 MOST SUSTAINABLE
 COMPANIES IN THE WORLD
 (CORPORATE KNIGHTS)**



**4,000+
 CHANNEL
 PARTNERS**


**107,000
 TEAM MEMBERS
 WORLDWIDE**



For further information please contact NEC Enterprise Solutions or:

About NEC Corporation – NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 120 years of expertise in technological innovation to empower people, businesses and society.

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