

TeamViewer Germany GmbH Type 2 SOC 3 2021



SOC 3 FOR SERVICE ORGANIZATIONS REPORT

January 1, 2021 to September 30, 2021

Table of Contents

SECTION 1 ASSERTION OF TEAMVIEWER GERMANY GMBH MANAGEMENT	1
SECTION 2 INDEPENDENT SERVICE AUDITOR'S REPORT	4
SECTION 3 TEAMVIEWER GERMANY GMBH'S DESCRIPTION OF ITS TEAMVIEWER, I ASSIST AR, TENSOR, REMOTE MANAGEMENT, TEAMVIEWER MEETING, TEAMVIEW FRONTLINE, TEAMVIEWER ENGAGE AND TEAMVIEWER CLASSROOM SERVICES SYSTEM THROUGHOUT THE PERIOD JANUARY 1, 2021 TO SEPTEMBER 30, 2021	/ER [´]
OVERVIEW OF OPERATIONS	9
Company Background	9
Description of Services Provided	9
Principal Service Commitments and System Requirements	12
Components of the System	
Boundaries of the System	15
Changes to the System in the Last 9 Months	15
Incidents in the Last 9 Months	15
Criteria Not Applicable to the System	
Subservice Organizations	
COMPLEMENTARY USER ENTITY CONTROLS	

SECTION 1 ASSERTION OF TEAMVIEWER GERMANY GMBH MANAGEMENT



ASSERTION OF TEAMVIEWER GERMANY GMBH MANAGEMENT

December 1, 2021

We are responsible for designing, implementing, operating, and maintaining effective controls within TeamViewer Germany GmbH's ('TeamViewer' or 'the Company') TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System throughout the period January 1, 2021 to September 30, 2021, to provide reasonable assurance that TeamViewer's service commitments and system requirements relevant to Security and Availability (applicable trust services criteria) were achieved. Our description of the boundaries of the system is presented below in "TeamViewer Germany GmbH's Description of Its TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System throughout the period January 1, 2021 to September 30, 2021" and identifies the aspects of the system covered by our assertion.

We have performed an evaluation of the effectiveness of the controls within the system throughout the period January 1, 2021 to September 30, 2021, to provide reasonable assurance that TeamViewer's service commitments and system requirements were achieved based on the trust services criteria relevant to Security and Availability (applicable trust services criteria) set forth in TSP section 100, 2017 Trust Services Criteria for Security, Availability, Confidentiality, Processing Integrity and Privacy (AICPA, Trust Services Criteria). TeamViewer's objectives for the system in applying applicable trust services criteria are embodied in its service commitments and system requirements relevant to the applicable trust services criteria. The principal service commitments and system requirements related to the applicable trust services criteria are presented in "TeamViewer Germany GmbH's Description of Its TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System throughout the period January 1, 2021 to September 30, 2021".

TeamViewer uses ANEXIA Internetdienstleistungs GmbH ('ANEXIA') to provide hosting and information technology solutions services and Microsoft Azure ('Azure'), Amazon Web Services, Inc. ('AWS') and Hetzner Online GmbH ('Hetzner') to provide cloud hosting services (collectively, the 'subservice organizations'). The description indicates that complementary subservice organization controls that are suitably designed and operating effectively are necessary, along with controls at TeamViewer, to achieve TeamViewer's service commitments and system requirements based on the applicable trust services criteria. The description presents TeamViewer's controls, the applicable trust services criteria, and the types of complementary subservice organization controls assumed in the design of TeamViewer's controls. The description does not disclose the actual controls at the subservice organization.

The description indicates that complementary user entity controls that are suitably designed and operating effectively are necessary to achieve TeamViewer's service commitments and system requirements based on the applicable trust services criteria. The description presents the applicable trust services criteria and the complementary user entity controls assumed in the design of TeamViewer's controls.

There are inherent limitations in any system of internal control, including the possibility of human error and the circumvention of controls. Because of these inherent limitations, a service organization may achieve reasonable, but not absolute, assurance that its service commitments and system requirements are achieved.

We assert that the controls within the system were effective throughout the period January 1, 2021 to September 30, 2021 to provide reasonable assurance that TeamViewer's service commitments and system requirements were achieved based on the applicable trust services criteria.

Mike Eissele

Chief Technology Officer TeamViewer Germany GmbH

ppa. Mike Eissele

Kai Werner

Kai Werner General Group Council TeamViewer Germany GmbH

SECTION 2 INDEPENDENT SERVICE AUDITOR'S REPORT



INDEPENDENT SERVICE AUDITOR'S REPORT

To: TeamViewer Germany GmbH

Scope

We have examined TeamViewer accompanying description of TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System titled "TeamViewer Germany GmbH's Description of Its TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System throughout the period January 1, 2021 to September 30, 2021" (description) based on the criteria for a description of a service organization's system in DC section 200, 2018 Description Criteria for a Description of a Service Organization's System in a SOC 2® Report (AICPA, Description Criteria), (description criteria) and the suitability of the design and operating effectiveness of controls stated in the description throughout the period January 1, 2021 to September 30, 2021, to provide reasonable assurance that TeamViewer's service commitments and system requirements were achieved based on the trust services criteria relevant to Security and Availability (applicable trust services criteria) set forth in TSP section 100, 2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy (AICPA, Trust Services Criteria).

TeamViewer uses ANEXIA to provide hosting and information technology solutions services and Azure, AWS and Hetzner to provide cloud hosting services. The description indicates that complementary subservice organization controls that are suitably designed and operating effectively are necessary, along with controls at TeamViewer, to achieve TeamViewer's service commitments and system requirements based on the applicable trust services criteria. The description presents TeamViewer's controls, the applicable trust services criteria, and the types of complementary subservice organization controls assumed in the design of TeamViewer's controls. The description does not disclose the actual controls at the subservice organization. Our examination did not include the services provided by the subservice organization, and we have not evaluated the suitability of the design or operating effectiveness of such complementary subservice organization controls.

The description indicates that complementary user entity controls that are suitably designed and operating effectively are necessary, along with controls at TeamViewer, to achieve TeamViewer's service commitments and system requirements based on the applicable trust services criteria. The description presents TeamViewer's controls, the applicable trust services criteria, and the complementary user entity controls assumed in the design of TeamViewer's controls. Our examination did not include such complementary user entity controls and we have not evaluated the suitability of the design or operating effectiveness of such controls.

Service Organization's Responsibilities

TeamViewer is responsible for its service commitments and system requirements and for designing, implementing, and operating effective controls within the system to provide reasonable assurance that TeamViewer's service commitments and system requirements were achieved. TeamViewer has provided the accompanying assertion titled "Assertion of TeamViewer Germany GmbH Management" (assertion) about the description and the suitability of design and operating effectiveness of controls stated therein. TeamViewer is also responsible for preparing the description and assertion, including the completeness, accuracy, and method of presentation of the description and assertion; providing the services covered by the description; selecting the applicable trust services criteria and stating the related controls in the description; and identifying the risks that threaten the achievement of the service organization's service commitments and system requirements.

Service Auditor's Responsibilities

Our responsibility is to express an opinion on the description and on the suitability of design and operating effectiveness of controls stated in the description based on our examination. Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform our examination to obtain reasonable assurance about whether, in all material respects, the description is presented in accordance with the description criteria and the controls stated therein were suitably designed and operated effectively to provide reasonable assurance that the service organization's service commitments and system requirements were achieved based on the applicable trust services criteria. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

An examination of the description of a service organization's system and the suitability of the design and operating effectiveness of controls involves the following:

- Obtaining an understanding of the system and the service organization's service commitments and system requirements
- Assessing the risks that the description is not presented in accordance with the description criteria and that controls were not suitably designed or did not operate effectively
- Performing procedures to obtain evidence about whether the description is presented in accordance with the description criteria
- Performing procedures to obtain evidence about whether controls stated in the description were suitably designed to provide reasonable assurance that the service organization achieved its service commitments and system requirements based on the applicable trust services criteria
- Testing the operating effectiveness of controls stated in the description to provide reasonable assurance that the service organization achieved its service commitments and system requirements based on the applicable trust services criteria
- Evaluating the overall presentation of the description

Our examination also included performing such other procedures as we considered necessary in the circumstances.

Inherent Limitations

The description is prepared to meet the common needs of a broad range of report users and may not, therefore, include every aspect of the system that individual users may consider important to meet their informational needs.

There are inherent limitations in the effectiveness of any system of internal control, including the possibility of human error and the circumvention of controls.

Because of their nature, controls may not always operate effectively to provide reasonable assurance that the service organization's service commitments and system requirements are achieved based on the applicable trust services criteria. Also, the projection to the future of any conclusions about the suitability of the design and operating effectiveness of controls is subject to the risk that controls may become inadequate because of changes in conditions or that the degree of compliance with the policies or procedures may deteriorate.

Opinion

In our opinion, management's assertion that the controls within TeamViewer's TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System were suitably designed and operating effectively throughout the period January 1, 2021 to September 30, 2021, to provide reasonable assurance that TeamViewer's service commitments and system requirements were achieved based on the applicable trust services criteria is fairly stated, in all material respects.

The SOC logo for Service Organizations on TeamViewer's website constitutes a symbolic representation of the contents of this report and is not intended, nor should it be construed, to provide any additional assurance.

Restricted Use

This report, is intended solely for the information and use of TeamViewer, user entities of TeamViewer's TeamViewer, Engage, TeamViewer Classroom, Internet of Things (IoT), Assist AR, Tensor, Remote Management and TeamViewer Meeting Services during some or all of the period January 1, 2021 to September 30, 2021, business partners of TeamViewer subject to risks arising from interactions with the TeamViewer, Engage, TeamViewer Classroom, Internet of Things (IoT), Assist AR, Tensor, Remote Management and TeamViewer Meeting Services, and those who have sufficient knowledge and understanding of the complementary user entity controls and complementary subservice organization controls and how those controls interact with the controls at the service organization to achieve the service organization's service commitments and system requirements.

This report is not intended to be, and should not be, used by anyone other than these specified parties.

Tampa, Florida

December 1, 2021

SECTION 3

TEAMVIEWER GERMANY GMBH'S DESCRIPTION OF ITS TEAMVIEWER, IOT, ASSIST AR, TENSOR, REMOTE MANAGEMENT, TEAMVIEWER MEETING, TEAMVIEWER FRONTLINE, TEAMVIEWER ENGAGE AND TEAMVIEWER CLASSROOM SERVICES SYSTEM THROUGHOUT THE PERIOD JANUARY 1, 2021 TO SEPTEMBER 30, 2021

OVERVIEW OF OPERATIONS

Company Background

Launched in 2005, TeamViewer focuses on cloud-based technologies to enable online support and collaborate in real time across the globe.

People have collectively used the technology from TeamViewer in billions of instances where distance and time would have otherwise prevented them from accomplishing their goals. TeamViewer has been installed on over 2 billion devices (each device generates a unique ID), has over 35 million devices online at any given time and can provide software and support for greater than 30 languages.

With TeamViewer Tensor™ (a cloud-based enterprise connectivity platform enabling large-scale IT management framework deployments quickly and easily), TeamViewer Assist AR (augmented reality enhanced remote support), TeamViewer IoT (Remote Operations, Assistance and Alarming for All "Things"), TeamViewer Remote Management (Protect and monitor remote devices and keep track of the client's IT assets), TeamViewer Frontline (AR Productivity Solutions), TeamViewer Engage (Digital Customer Engagement), TeamViewer Classroom (Virtual Classrooms for Schools and Universities) and TeamViewer Meeting (a meeting functionality which provides a platform for users to communicate through audio/video calling). TeamViewer has expanded its portfolio with technologies that enable IT professionals to more quickly manage, collaborate, and enable their infrastructure and users across the globe.

Description of Services Provided

TeamViewer Tensor™ is a cloud-based enterprise connectivity platform enabling large-scale IT management framework deployments quickly and easily. Built upon the world's largest remote connection infrastructure already covering 200 countries and connecting more than 2 billion devices, TeamViewer Tensor™ scales linearly to the needs of the enterprise, providing the industry's leading connectivity and real-time support tools in a convenient, ready-to-deploy Software as A Service (SaaS) environment. Product features of TeamViewer Tensor™ include the following:

- Single Sign-On Security The full power of the world's largest connectivity network is now available
 to integrate with corporate cloud identity platforms. TeamViewer Tensor™ works with any identity
 provider that uses Security Assertion Markup Language (SAML) 2.0 for single sign-on for cloudbased identity and access control
- Device-Agnostic Connectivity Perfect for enterprises who support Bring Your Own Device (BYOD)
 or Chose Your Own Device (CYOD) flexibility. TeamViewer Tensor™ provides an added layer of
 network connectivity with unprecedented simplicity and accessibility to any team, while staying
 within corporate security guidelines
- Comprehensive Logging The advent of the connected workplace has given birth to new kinds of threats and TeamViewer Tensor™ brings a new level of auditability to the enterprise. Now every connection made to and from Personal Computers (PCs) to the TeamViewer Tensor™ platform can be audited
- Silent Rollout TeamViewer Tensor™ can be installed and updated silently on all corporate devices by network admins with appropriate security access. Enterprises are able to provide interruptionfree device and functional support, while keeping all devices in the network humming with the latest software updates
- Your IoT Device, Our Global Network TeamViewer Tensor™ IoT connector allows for connections
 to devices or sensors from anywhere without accessing any special network. TeamViewer's
 framework allows enterprises to build IoT connectors and feed their own data and sensors into the
 IoT network
- Augmented Reality Remote Guidance Integrating TeamViewer Assist AR provides an enhanced set of augmented reality tools that enable onsite employees or clients to share their problem through their smartphone's camera view and receive help to address the problem

TeamViewer Assist AR is an augmented reality enhanced remote support. Augmented reality enables fixing of issues beyond the screen - no matter how far away. With TeamViewer's augmented reality solution TeamViewer Assist AR, a smartphone can be utilized to see through the connected partner's smartphone camera. At a glance, any kind of equipment, machinery, infrastructure issue, and more can be observed. Guidance can be provided by setting Three Dimension (3D) markers onto real-world objects. Product features of TeamViewer Assist AR include the following:

- Remote Camera Sharing and Real-Time Video Streaming Enable on-site employees or clients to share their smartphone's camera view
- High Definition (HD) Voice Over Internet Protocol (VoIP) Speak to a service technician or client on the other side of the screen, providing detailed instructions on how to fix the issue at hand
- Highlighting on 3D objects and Adding Text Help on-site employees or customers fix an issue by drawing and highlighting on the screen onto real-world objects, as well as adding text descriptions
- Freeze image Pause a video stream to get a clear still image to highlight and discuss technical details, as well as work hands-free
- Mobile to mobile Use an iPhone Operating System (iOS) or Android device to connect and support anyone with a smartphone or smart glasses

TeamViewer IoT enables instant connection, monitoring, and operation of machines and devices securely - from anywhere. Full visibility into all IoT devices with real-time status alerts and early insights are available, to facilitate a quick reaction to mitigate risks and proactively solve issues before they impact the business. Product features of TeamViewer IoT include the following:

- Real-time Data Visualization on Edge and in the Cloud Get a complete overview of all company loT data in one single dashboard in the cloud or on the edge
- One-click Monitoring and Control Monitor and control devices on the edge or via the cloud with one solution
- Multi-Condition Rules and Data-Based Alerts Set multi-condition rules at specific thresholds for loT devices and get alerts with real-time status updates
- Remote Screen Grabbing Remotely capture what is being displayed on an operation panel of any endpoint, and work as if right in front of it
- Remote Control for Edge Device Get secure, seamless access to control IoT edge devices remotely, secured by end-to-end encryption without complicated system configuration
- Fast, Flexible Integration Easily integrates into common third-party platforms with Application Programing Interfaces (APIs) and Software Development Kits (SDKs), compatible with most widely used protocols to customize the IoT solution

TeamViewer Remote Management provides users with the ability to monitor devices from a centralized, remote location. The application allows users to set up checks such as online status, disk health and memory usage, and receive notifications when a certain threshold is exceeded. TeamViewer Remote Management provides users with a solution to view and generate reports on remote devices' hardware and installed software. TeamViewer Remote Management protects users' computers against threats such as viruses, Trojans, rootkits and spyware. Product features of TeamViewer Remote Management include the following:

- Monitor Set up checks like online status, disk health and memory usage, and get notified when a
 certain threshold is exceeded. TeamViewer Monitoring provides an overview of the critical aspects
 of the managed systems from one place. By defining groups of devices and creating individual
 check policies, TeamViewer Monitoring can be adjusted to the customer's specific needs
- Asset Management TeamViewer Asset Management provides a solution to view and generate reports on all of the customer's devices' hardware, installed software and more with only a few clicks. See what version a software is, and when it was installed or modified. Detect inappropriate software and eliminate risks

- Endpoint Protection Keep computers clean and safe. TeamViewer Endpoint Protection protects
 computers against threats such as viruses, ransomware, Trojans, rootkits and spyware. 24/7 no
 matter if on- or offline. Determine time, scope and thoroughness of each check-policy and apply
 them to different computers or groups. TeamViewer Endpoint Protection maintains itself and is
 always up to date to ensure maximum safety
- Backup TeamViewer Backup is simple, hassle-free, and reliable solution to endpoint data protection. Deploy and activate TeamViewer Backup remotely within seconds

The TeamViewer Meeting installs on desktops or mobile phones for quick access to all of the customer's (TeamViewer Meeting and TeamViewer) contacts, enabling logged and indexed team messaging, face-to-face HD VoIP video and audio calling, instant or scheduled huge group meetings (up to 300 people), screen sharing, and session recording for later use - all the essential meeting tools needed to communicate better with teams and clients. Product features of TeamViewer Meeting Collaboration Companion includes the following:

- Instant Meetings Focus on the meeting, not figuring out how to start and join a meeting. Instant meetings always one click away
- 1-Click Voice Calls Start a VoIP call with TeamViewer Meeting, and reach audiences on their desktop or mobile app, with one click
- Host Huge Huddles Host all-hands meetings with up to 300 people to huddle for big announcements
- Meet with Anyone™ One click to join a TeamViewer Meeting session directly from any browser or mobile device, no software required
- Indexed Messaging Stop tracking multiple e-mail chains and collaborate quickly with advanced chat messaging, indexed to save brilliant ideas
- TeamViewer™ Security Built with TeamViewer security, TeamViewer Meeting is ISO27001 certified, with 256Bit end-to-end encryption, protecting sessions

TeamViewer Frontline is a solution to digitalize and streamline processes for frontline employees in deskfree workspaces with AR-guided solutions - seamlessly integrated with wearables and mobile devices increasing productivity, efficiency, and quality along the entire value chain. Product features of TeamViewer Frontline includes the following:

- Security Protect and control your intellectual property rights of your workflow apps
- Independence No external resources like additional software or hardware needed
- Agility Create and edit your AR workflow applications instantly whenever you want
- Scalability Companies can easily transfer requisites from one site to the next
- Flexibility Forward task changes immediately to your frontline workforce
- Usability Easy to use with no programming know-how required

TeamViewer Engage™ is a next-gen digital customer engagement platform for online sales, digital customer service, and video consultations that empowers companies to elevate their customer experience for lifelong brand loyalty.

With scalable cloud or on-premises deployment options, single sign-on (SSO) integration, and built-in security, TeamViewer Engage is enterprise-ready to meet the client's requirements. Manage TeamViewer Engage users with the client's existing SSO or role-based access control system and ensure proper auditability of all customer engagements. Product features of TeamViewer Engage includes the following:

- Co-Browsing Co-Browsing streamlines communication between customer and agent through advanced, hassle-free screen sharing technology. Use TeamViewer Engage to Co-Browse with customers on any device, across all browsers - without downloads or installation
- Chatbots Create automated chat dialog flows based on prebuilt conditional rules to pre-qualify leads, answer common questions, and more. If problems are too complex for automated Chatbot guidance, an agent will be alerted and can seamlessly take over through Live Chat

- Live Chat Integrate TeamViewer's Live Chat solution on the client's website to convert visitors into customers and provide instant support. Empower the customer's agents with helpful tools to increase their efficiency, such as automated chatbot flows and predefined answers to frequently asked questions
- Video Chat Offer the client's customers an even more personalized experience with Video Chat.
 Conduct customer consultations, sales calls, remote home inspections, tech support, and more.
 Integrate Video Chat into the client's website, online customer portal, or mobile app for one-click access to digital customer service
- eSignature Available with Document Co-Browsing, TeamViewer's legally binding electronic signature tool enables you to get contracts, proposals, forms, or any digital document signed legally by eSignature in seconds, from any device without investing in separate software
- Appointment Scheduling Easily prepare and manage the client's sales and consultation appointments with TeamViewer Engage. Sync appointments with the client's favorite calendar app, send e-mail appointment invitations, and use the Appointment Booker to let customers reserve time on the client's calendar

TeamViewer Classroom is a solution to create a collaborative, inclusive, and distinctly modern educational experience in remote or hybrid learning environments:

- Video Conference (including Breakout Rooms) The video interface is the basis of an online class or lecture. Participants can choose between gallery view and speaker view. Within a class session, Breakout Rooms are easy to create through custom or random assignment
- Chat & Shared Notes Participants can communicate messages to the larger group in the group chat, or switch to a one-on-one Chat window to message an individual participant privately. By using the Shared Notes feature, shared or personal notes can be created, exported, or saved during an online class or lecture. Shared Notes are visible to the entire group
- Interactive Document Collaboration (including Annotation) Interactively share a PDF with the group during an online class or lecture. This document is visible for all participants in real time, and in one click, can be interacted with and annotated by the sharer and selected participants. Download the annotated file for later
- Whiteboard Whiteboard helps students and instructors visualize information (e.g., equations and processes) as they would in a classroom. Students and instructors can simultaneously draw free hand on the same Whiteboard, as well as point, circle, highlight, and type out ideas. The entire group can download the board to review for later, and existing templates can also be uploaded to the Whiteboard and annotated
- Surveys & Quizzes Instructors can create surveys and quizzes, which students can fill out in real time during an online class or lecture. Choose between a variety of question formats, such as true/false, fill-in-the blank, free text and multiple choice

Configurable In-Conference Permissions - Within an online class or lecture, instructors can control how participants can interact with the class. They can define permissions for video, microphone access, screen sharing, and viewing participant lists. Additionally, use control options for public or private chat, and choose to enable a waiting room, lock a conference, or protect a conference with a password.

Principal Service Commitments and System Requirements

TeamViewer designs its processes and procedures related to their products to meet its objectives for its remote access, collaboration and managing services. Those objectives are based on the service commitments that TeamViewer makes to user entities, the laws and regulations that govern the provision of remote access, collaboration and managing services, and the financial, operational, and compliance requirements that TeamViewer has established for the services. The remote access, collaboration and managing services of TeamViewer are subject to the security and privacy requirements of the Health Insurance Portability and Accountability Act Administrative Simplification, as amended, including relevant regulations, as well as state privacy security laws and regulations in the jurisdictions in which TeamViewer operates.

Security commitments to user entities are documented and communicated in Service Level Agreements (SLAs) and other customer agreements, as well as in the description of the service offering provided online. Security commitments are standardized and include, but are not limited to, the following:

Security principles are within the fundamental designs of the products that are designed to permit system users to access the information they need based on their role in the system while restricting them from accessing information not needed for their role.

Use of encryption technologies to protect customer data both at rest and in transit.

TeamViewer establishes operational requirements that support the achievement of security commitments, relevant laws and regulations, and other system requirements. Such requirements are communicated in TeamViewer's system policies and procedures, system design documentation, and contracts with customers. Information security policies define an organization-wide approach to how systems and data are protected. These include policies around how the service is designed and developed, how the system is operated, how the internal business systems and networks are managed and how employees are hired and trained. In addition to these policies, standard operating procedures have been documented on how to carry out specific manual and automated processes required in the operation and development of the TeamViewers products.

Components of the System

Infrastructure

Primary infrastructure used to provide TeamViewer's TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System includes the following:

Primary Infrastructure			
Hardware	Туре	Purpose	
Firewalls	FortiGate (Customer Production) Palo Alto (Corporate IT and offices)	Filters traffic into and out of the private network supporting the corporate services	
Server	Dell R640, R6525	TeamViewer Master environment	
Network	Juniper MX240, QFX5100-96s	TeamViewer Master environment	

Software

Primary software used to provide TeamViewer's TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System includes the following:

Primary Software		
Software	Operating System	Purpose
Matrix 42 Empirum	Windows, MacOS, Linux	Network Inventory, Asset Management, Software Deployment
(Atlassian) Jira & Confluence	Windows Server	Project management and documentation tools for agile teams
Microsoft Exchange	Windows Server	E-Mail
Microsoft CRM	Windows Server	Customer relations tool

Primary Software		
Software	Operating System	Purpose
Microsoft Office 365	Azure	Productivity tools
Veeam backup & replication	Windows Server	Backup & Replication software
GitHub	Windows Server	GitHub is an open source tool used as the code repository
Freshservice	SaaS	Freshservice is used as a ticketing tool for tracking service and purchase requests, incidents and infrastructure changes
Freshdesk	SaaS	Freshdesk is used as a ticketing tool for tracking customer support requests
WordPress	SaaS	Website content management
Tableau	SaaS	Business reporting and analytics

People

TeamViewer staff provide support for services in each of the following functional areas:

- Executive Board provides oversight to the TeamViewer organization
- Product Management dealing in planning, forecasting, production and marketing of TeamViewer software
- Business Development responsible for creating long term value for TeamViewer's customers, markets and relationships
- Finance Department responsible for all accounting, financing, purchasing and treasury activities within TeamViewer
- Procurement oversees the action of obtaining possessions for the benefit of TeamViewer
- Development Team cross functional team located within Europe responsible for application and database production maintaining product lifecycle
- Quality assurance team verifies that the software complies with the functional specification through functional testing procedures
- IT responsible for effective provisioning, installation/configuration, operation, and maintenance of systems hardware and software relevant to the system
- Customer Support serves customers by providing product and service information that includes resolving product and service issues
- Marketing performs planning, research, communication and strategies for delivering product information to customer base and understanding customer's needs
- Corporate IT Security responsible for overseeing the security of the corporate infrastructure, suppling IT Security policies and governing the overall security posture
- Product Security responsible for the security of the products (includes codes, functions and provisioning), the security for the production environment

Data

Customer data is managed, processed, and stored in accordance with the relevant data protection and other regulations, with specific requirements formally established in customer contracts. Customer data is captured which is utilized by TeamViewer in delivering its data system. Such data includes, but is not limited to, the following:

- Alert notifications and monitoring reports generated from the commercial monitoring applications
- Vulnerability or security alerts received from various sources including security subscriptions, scanning tools, Intrusion Detection System (IDS) alerts, or automated patching systems
- Incident reports documented via the ticketing systems

TeamViewer does not store, access, or transmit Electronic Protected Health Information (ePHI) data.

Processes, Policies and Procedures

Formal IT policies and procedures exist that describe physical security, logical access, computer operations, change control, and data communication standards. All teams are expected to adhere to the TeamViewer policies and procedures that define how services should be delivered. These are located on the Company's intranet and can be accessed by any TeamViewer team member.

As an innovative and knowledge-based company, TeamViewer is particularly reliant on the confidential handling of information. The information accumulated in TeamViewer and the accumulated knowledge are significant capital of TeamViewer and has led the company to implement the security-based controls discussed below.

Boundaries of the System

The scope of this report includes TeamViewer's TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System performed in Clearwater (United States of America, Florida), Vienna (United States of America, Virginia), Atlanta (United States of America, Florida), Adelaide (Australia, South Australia), Yerevan (Armenia), Linz (Austria), Bremen (Germany, Bremen) and Göppingen (Germany, Baden-Württemberg).

This report does not include the hosting and information technology solutions services provided by ANEXIA in the Klagenfurt, Austria facility and the cloud hosting services provided by Azure, AWS and Hetzner at various facilities.

Changes to the System in the Last 9 Months

No significant changes have occurred to the services provided to user entities in the 9 months preceding the end of the review period.

Incidents in the Last 9 Months

No significant incidents have occurred to the services provided to user entities in the 9 months preceding the end of the review period.

Criteria Not Applicable to the System

All Common Criteria/Security and Availability criteria were applicable to TeamViewer's TeamViewer, IoT, Assist AR, Tensor, Remote Management, TeamViewer Meeting, TeamViewer Frontline, TeamViewer Engage and TeamViewer Classroom Services System.

Subservice Organizations

This report does not include the hosting and information technology solutions services provided by ANEXIA in the Klagenfurt, Austria facility.

Subservice Description of Services

TeamViewer does not own, lease or operate physical IT infrastructure for either its offices or production environment. TeamViewer production environment is a strictly cloud-based infrastructure residing in the ANEXIA, Azure, AWS and Hetzner data centers. TeamViewer is relying on ANEXIA, Azure, AWS and Hetzner to perform their internal management and control of their secure environment.

Complementary Subservice Organization Controls

TeamViewer's services are designed with the assumption that certain controls will be implemented by subservice organizations. Such controls are called complementary subservice organization controls. It is not feasible for all of the trust services criteria related to TeamViewer's services to be solely achieved by TeamViewer control procedures. Accordingly, subservice organizations, in conjunction with the services, should establish their own internal controls or procedures to complement those of TeamViewer.

The following subservice organization controls should be implemented by ANEXIA to provide additional assurance that the trust services criteria described within this report are met:

Subservice Organization - ANEXIA		
Category	Criteria	Control
Common Criteria / Security	CC6.4, CC7.2	Physical access to data centers is approved by an authorized individual.
		Physical access is revoked within 24 hours of the employee or vendor record being deactivated.
		Physical access to data centers is reviewed on a quarterly basis by appropriate personnel.
		Physical access points to server locations are recorded by closed circuit television camera (CCTV). Images are retained for 90 days, unless limited by legal or contractual obligations.
		Physical access points to server locations are managed by electronic access control devices.
		Electronic intrusion detection systems are installed within data server locations to monitor, detect, and automatically alert appropriate personnel of security incidents.
Availability	A1.2	Redundant power is utilized to support the continued operation of critical data center equipment in the event of a loss of the primary power source(s).
		All data centers are equipped with fire detection alarms and protection equipment.
		Data center server floors and network rooms are connected to an UPS system and emergency generator power is available in the event of a loss of power.

Subservice Organization - ANEXIA		
Category	Criteria	Control
		Information is protected from damage resulting from water leakage by providing shutoff valves that are accessible, working properly and known to key personnel.

The following subservice organization controls should be implemented by Azure to provide additional assurance that the trust services criteria described within this report are met:

Subservice Organization - Azure		
Category	Criteria	Control
Common Criteria / Security	CC6.4, CC7.2	Procedures have been established to restrict physical access to the datacenter to authorized employees, vendors, contractors, and visitors.
		Security verification and check-in are required for personnel requiring temporary access to the interior datacenter facility including tour groups or visitors.
		Physical access to the datacenter is reviewed quarterly and verified by the Datacenter Management team.
		Physical access mechanisms (e.g., access card readers, biometric devices, man traps / portals, cages, locked cabinets) have been implemented and are administered to restrict access to authorized individuals.
		The datacenter facility is monitored 24x7 by security personnel.
Availability	A1.2	Datacenter Management team maintains datacenter-managed environmental equipment within the facility according to documented policy and maintenance procedures.
		Environmental controls have been implemented to protect systems inside datacenter facilities, including temperature and heating, ventilation, and air conditioning (HVAC) controls, fire detection and suppression systems, and power management systems.
		Datacenter physical security management reviews and approves the incident response procedures on a yearly basis. The incident security response procedures detail the appropriate steps to be taken in the event of a security incident and the methods to report security weaknesses.
		Backups of key Azure service components and secrets are performed regularly and stored in fault tolerant (isolated) facilities.
		Critical Azure components have been designed with redundancy to sustain isolated faults and minimize disruptions to customer services.
		Customer data is automatically replicated within Azure to minimize isolated faults.

Subservice Organization - Azure		
Category	Criteria	Control
	Data Protection Services (DPS) backs up data for properties based on a defined schedule and upon request of the properties. Data is retained according to the data type identified by the property. DPS investigates backup errors and skipped files and follows up appropriately.	
		Backup restoration procedures are defined, and backup data integrity checks are performed through standard restoration activities.
		Offsite backups are tracked and managed to maintain accuracy of the inventory information.
		Production data is encrypted on backup media.
		Azure services are configured to automatically restore customer services upon detection of hardware and system failures.

The following subservice organization controls should be implemented by AWS to provide additional assurance that the trust services criteria described within this report are met:

Subservice Organization - AWS		
Category	Criteria	Control
Common Criteria / Security	CC6.4, CC7.2	Physical access to data centers is approved by an authorized individual.
		Physical access is revoked within 24 hours of the employee or vendor record being deactivated.
		Physical access to data centers is reviewed on a quarterly basis by appropriate personnel.
		Physical access points to server locations are recorded by CCTV. Images are retained for 90 days, unless limited by legal or contractual obligations.
		Physical access points to server locations are managed by electronic access control devices.
		Electronic intrusion detection systems are installed within data server locations to monitor, detect, and automatically alert appropriate personnel of security incidents.
Common Criteria / Availability	A1.2	Data centers are protected by fire detection and suppression systems.
		Data centers are air conditioned to maintain appropriate atmospheric conditions. Personnel and systems monitor and control air temperature and humidity at appropriate levels.
		UPS units provide backup power in the event of an electrical failure in data centers.
		Data centers have generators to provide backup power in case of electrical failure.

Subservice Organization - AWS		
Category	Criteria	Control
		Contracts are in place with third-party colocation service providers which include provisions to provide fire suppression systems, air conditioning to maintain appropriate atmospheric conditions, UPS units, and redundant power supplies.
		AWS performs periodic reviews of colocation service providers to validate adherence with AWS security and operational standards.
		When disk corruption or device failure is detected, the system automatically attempts to restore normal levels of object storage redundancy.
		Objects are stored redundantly across multiple fault-isolated facilities.
		The design of systems is sufficiently redundant to sustain the loss of a data center facility without interruption to the service.
		If enabled by the customer, RDS backs up customer databases, stores backups for user-defined retention periods, and supports point-in-time recovery.
		Monitoring and alarming are configured by Service Owners to identify and notify operational and management personnel of incidents when early warning thresholds are crossed on key operational metrics.
		Incidents are logged within a ticketing system, assigned severity rating and tracked to resolution.
		Critical AWS system components are replicated across multiple Availability Zones and backups are maintained.
		Backups of critical AWS system components are monitored for successful replication across multiple Availability Zones.

The following subservice organization controls should be implemented by Hetzner to provide additional assurance that the trust services criteria described within this report are met:

Subservice Organization - Hetzner		
Category	Criteria	Control
Common Criteria / Security		Physical access to data centers is approved by an authorized individual.
		Physical access is revoked within 24 hours of the employee or vendor record being deactivated.
		Physical access to data centers is reviewed on a quarterly basis by appropriate personnel.
	Physical access points to server locations are recorded by closed circuit television camera (CCTV). Images are retained for 90 days, unless limited by legal or contractual obligations.	

Subservice Organization - Hetzner		
Category	Criteria	Control
		Physical access points to server locations are managed by electronic access control devices.
		Electronic intrusion detection systems are installed within data server locations to monitor, detect, and automatically alert appropriate personnel of security incidents.
Availability A1.2	A1.2	Redundant power is utilized to support the continued operation of critical data center equipment in the event of a loss of the primary power source(s).
		All data centers are equipped with fire detection alarms and protection equipment.
		Data center server floors and network rooms are connected to an UPS system and emergency generator power is available in the event of a loss of power.
		Information is protected from damage resulting from water leakage by providing shutoff valves that are accessible, working properly and known to key personnel.

TeamViewer management, along with the subservice organization, define the scope and responsibility of the controls necessary to meet all the relevant trust services criteria through written contracts, such as service level agreements. In addition, TeamViewer performs monitoring of the subservice organization controls, including the following procedures:

- Reviewing attestation reports over services provided by vendors and subservice organizations
- Monitoring external communications, such as customer complaints relevant to the services by the subservice organization

COMPLEMENTARY USER ENTITY CONTROLS

TeamViewer's services are designed with the assumption that certain controls will be implemented by user entities. Such controls are called complementary user entity controls. It is not feasible for all of the Trust Services Criteria related to TeamViewer's services to be solely achieved by TeamViewer control procedures. Accordingly, user entities, in conjunction with the services, should establish their own internal controls or procedures to complement those of TeamViewer.

The following complementary user entity controls should be implemented by user entities to provide additional assurance that the Trust Services Criteria described within this report are met. As these items represent only a part of the control considerations that might be pertinent at the user entities' locations, user entities' auditors should exercise judgment in selecting and reviewing these complementary user entity controls.

- 1. User entities are responsible for understanding and complying with their contractual obligations to TeamViewer.
- 2. User entities are responsible for notifying TeamViewer of changes made to technical or administrative contact information.
- 3. User entities are responsible for maintaining their own system(s) of record.
- 4. User entities are responsible for ensuring the supervision, management, and control of the use of TeamViewer services by their personnel.
- 5. User entities are responsible for developing their own disaster recovery and business continuity plans that address the inability to access or utilize TeamViewer services.
- 6. User entities are responsible for providing TeamViewer with a list of approvers for security and system configuration changes for data transmission.
- 7. User entities are responsible for immediately notifying TeamViewer of any actual or suspected information security breaches, including compromised user accounts, including those used for integrations and secure file transfers.