Blue Jeans Network, Inc.
System and Organization Controls ("SOC") for Service Organizations: Trust Services Principles Report Relevant to Security, Availability, and Confidentiality
Related to the BlueJeans Cloud-Based Video Conferencing Services Platform

For the period October 1, 2016 to September 30, 2017

Standards for Attestation Engagements,
SOC 3® Engagement
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent Accountants’ Report</td>
<td>1</td>
</tr>
<tr>
<td>Assertion of the Management of Blue Jeans Network, Inc.</td>
<td>2</td>
</tr>
<tr>
<td>BlueJeans’ Description of the System</td>
<td>3</td>
</tr>
<tr>
<td>A. Introduction</td>
<td>3</td>
</tr>
<tr>
<td>B. System Overview</td>
<td>3</td>
</tr>
<tr>
<td>C. Complementary Subservice Organization Controls</td>
<td>5</td>
</tr>
<tr>
<td>D. Description of the Control Environment</td>
<td>5</td>
</tr>
</tbody>
</table>
Independent Accountants’ Report

To the Management
Blue Jeans Network, Inc.
Mountain View, California

We have examined management’s assertion that Blue Jeans Network, Inc. (“BlueJeans” or the “Company”) maintained effective controls over the security, availability, and confidentiality of its cloud-based video conferencing services platform (the “System”) to provide reasonable assurance that, for the period October 1, 2016 to September 30, 2017, the System was:

• Protected against unauthorized access, use, or modification;
• Available for operation and use, as committed and agreed; and
• Protected as committed and agreed with regard to the information within the System designated as confidential,

based on the criteria for security, availability, and confidentiality in the American Institute of Certified Public Accountants’ TSP Section 100A, Trust Services Principles and Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy (2016). BlueJeans’ management is responsible for its assertion. Our responsibility is to express an opinion on management’s assertion based on our examination. Management’s Description of the System (the “Description”) covered by its assertion is attached. We did not examine the Description and, accordingly, we do not express an opinion on it.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants and, accordingly, included (1) obtaining an understanding of BlueJeans’ relevant security, availability, and confidentiality controls; (2) testing and evaluating the operating effectiveness of the controls; and (3) performing such other procedures as we considered necessary in the circumstances. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management’s assertion, whether due to fraud or error. We believe that our examination provides a reasonable basis for our opinion.

Our examination was not conducted for the purpose of evaluating BlueJeans’ cybersecurity risk management program. Accordingly, we do not express an opinion or any other form of assurance on its cybersecurity risk management program.

Because of their nature and inherent limitations, controls at a service organization may not always operate effectively to meet the applicable trust services criteria. Also, the projection to the future of any evaluation of the fairness of the presentation of the description or conclusions about the suitability of the design or operating effectiveness of the controls to meet the applicable trust services criteria is subject to the risks that the System may change or that controls at a service organization may become inadequate or fail.

In our opinion, BlueJeans’ management’s assertion referred to above that is based on the aforementioned criteria for security, availability, and confidentiality is fairly stated, in all material respects, for the period October 1, 2016 to September 30, 2017.

San Jose, California
December 14, 2017

BPM LLP
Assertion of the Management of Blue Jeans Network, Inc.

Blue Jeans Network, Inc. (“BlueJeans” or the “Company”) provides businesses and organizations with its cloud-based video conferencing services platform (the “System”). The Company utilizes the following service organizations (“subservice organizations”) to perform aspects of the System: 1) Amazon Web Services (“AWS”); 2) Equinix, Inc. (“Equinix”); 3) Telstra Corporation Limited (“Telstra”); and 4) Zetta, Inc. (“Zetta”).

BlueJeans maintained effective controls over the security, availability, and confidentiality of the System to provide reasonable assurance that, for the period October 1, 2016 to September 30, 2017, the System was:

- Protected against unauthorized access, use, or modification;
- Available for operation and use, as committed and agreed; and
- Protected as committed and agreed with regard to the information within the System designated as confidential,

based on the criteria for security, availability, and confidentiality in the American Institute of Certified Public Accountants’ TSP Section 100A, Trust Services Principles and Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy (2016), if the aforementioned subservice organizations maintained effective controls and if user entities applied the complementary user entity control throughout the period October 1, 2016 to September 30, 2017.

Our attached Description of the System summarizes those aspects of the System covered by our assertion, the controls expected to be implemented at the subservice organizations, and the complementary user entity controls expected to be applied by our customers.

The Management of Blue Jeans Network, Inc.
BlueJeans’ Description of the System

A. Introduction

Company Background and Scope

Blue Jeans Network, Inc. (“BlueJeans” or the “Company”) provides a cloud-based video conferencing services platform (the “System”) that allows individual users, teams and groups to connect across many devices and platforms. With a platform comprising an integrated suite of video conferencing and collaboration services, BlueJeans offers users the power to expand phone calls into video meetings. BlueJeans supports multi-party bridging, multi-vendor and multi-device video calling and collaboration. The BlueJeans feature set enables users to connect across several platforms and endpoints (browsers and smart devices, Android and iOS). In addition, each meeting can be secured and encrypted.

BlueJeans has several different offices, including in Mountain View, California (headquarters); San Francisco, California; Orange County, California; Bangalore, India; London, United Kingdom (UK); and Sydney, Australia. BlueJeans utilizes service providers (subservice organizations) for data center hosting services with locations in the United States and abroad. More details regarding BlueJeans’ subservice organizations can be found in Section C. Complementary Subservice Organization Controls.

BlueJeans is privately held and the BlueJeans’ website address is www.bluejeans.com.

B. System Overview

The System is designed to enable any customer to engage their audience through video to share content and ideas in an interactive experience. The System offers:

- **Room to Remote Video Conferencing** that allows any customer to use their installed video system and meet with any parties through their own systems and devices;
- **Cloud-based Video Bridging** as a way to reduce costs and infrastructure overhead when connecting through multi-point devices; and
- **Mobile Video Collaboration** to provide high quality video collaboration using smart phones and the latest tablet devices.

This System provides customers and users with the ability to:

- Schedule people in various departments across many time zones;
- Have guests join meetings, easily;
- Share and collaborate on content; and
- Integrate with well-known and widely used enterprise applications such as Microsoft Outlook and Google Calendar.

Overall, the System is enterprise-grade and simple to setup.

Elements of the System

The System is a single conferencing and collaboration service for a customer’s combined video, audio, and web conferencing and collaboration needs. With inputs and insights derived from our internal analytics; BlueJeans provides a more personalized experience and customers are able to leverage the power of video conferencing for faster communication with enhanced collaboration.
BlueJeans’ Description of the System

The System is composed of several core elements and their respective features include: BlueJeans Meetings (core software), BlueJeans Events (Broadcast), BlueJeans Rooms, Command Center (analytics), Relay (integration software for room systems and BlueJeans), and the Administration portal.

BlueJeans Meetings seamlessly delivers interactive, multi-party face-to-face video meetings that are securable and offer the ability to add participants to in-progress meetings, from a laptop, mobile device or room system. BlueJeans Meetings is comprised of integrated components that support a wide variety of room, browser and mobile endpoints. It supports a range of telecommunication standards for audio-visual sessions on any packet network. The call signaling helps transmit calls across the following networks: Internet Protocol ("IP") and Public Switched Telephone Network. In addition, BlueJeans Meetings supports H.323 and Session Initiation Protocol ("SIP") for controlling audio-visual sessions over IP networks.

BlueJeans Events has reinvented the online event by blending the interactivity and engagement of a video meeting with the scalability of a broadcast event. By creating an easy, open and collaborative experience for both organizers and attendees, BlueJeans Events enables a whole new class of interactive events in business, media, entertainment, gaming, and education.

BlueJeans Rooms provides the capability to make any conference room an easy to use video room that interoperates with existing systems or new hardware.

Relay is a software platform that integrates customer-premise components and applications with the BlueJeans cloud for a superior collaboration experience. Relay integrates calendar applications, conference room systems, and tablet devices to make joining a BlueJeans meeting easy and automatic.

Command Center is an analytics dashboard for the customers, provides insight into historical meetings, events, and related information.

The Enterprise Administration portal is used by Enterprise Administrators for creating, updating and deactivating user accounts in the System.

Encryption can be leveraged by administrators for video meetings between secure video endpoints. The core platform supports industry standards based authentication.

Access to the System

BlueJeans Only

BlueJeans has implemented role based access controls to help prevent unauthorized access to the System. As a standard, BlueJeans restricts access to the production environment to only those employees with a job function(s) that requires access using two factor authentication ("2FA") over site to site virtual private network ("VPN"). Access policies are reviewed and modified periodically. Customers do not have access to back-end production environment.

Customer Users

Customers access BlueJeans administrative applications through web interfaces, and can use an Enterprise Administrator role to both manage the roles of customer’s users who have a license to start meetings as well as to schedule and manage meetings. BlueJeans accounts are secured with username and password authentication or Single-Sign-On ("SSO"). Password policies and failed login notifications are configurable by a customer’s Enterprise Administrator. Passwords are stored as salted and hashed strings using one-way SHA-256 algorithm in the database and can never be viewed in plain text.
BlueJeans’ Description of the System

Meeting Security

BlueJeans provides customers the ability to set certain security standards with respect to the System within their respective organizations. General settings, which are available for Customer selection, include requiring end users to have stronger personal meeting identification (“ID”) sequences and passcodes, requiring minimum length of meeting IDs (up to 18 digits), enforcing moderated meetings with passcodes, forcing moderators to login, allowing moderator access only from specific IP address ranges and disallowing meetings from banned countries. ‘In Meeting’ security options include locking meetings to include only those participants logged in and the ability to expel participants when required.

Administration of the System

BlueJeans’ Operations team is responsible for performing all operational tasks per approved policies and procedures, including tracked change/patch management for updating application binaries, data, software stack, hardware and emergency fixes, monitoring the System for performance, capacity and availability, and maintaining backups of production data.

C. Complementary Subservice Organization Controls

The System’s primary production solution is located at Equinix data center in San Jose, California, and has redundant Points of Presence (“PoPs”) located in the Equinix data centers in Ashburn, Virginia, Singapore and Amsterdam, and one non-Equinix data center in Sydney, Australia. The System is delivered from these secure facilities in geographically separate locations. The Equinix sites have completed independent third-party examinations. BlueJeans requests these annual independent third-party reports from the data centers and reviews the reports for exceptions and complementary user entity controls that must be implemented within the BlueJeans control environment.

As noted in the above reports, these sites have implemented the types of controls expected by BlueJeans to both ensure availability of the System and ensure that security of the System is not impacted. Access is restricted to only authorized employees or third-party managed providers contracted to BlueJeans. BlueJeans reviews third-party access into the data centers on a quarterly basis.

In addition, BlueJeans deploys firewalls, system-hardening procedures, standard application and secure protocols for access, and third-party monitoring to protect against unauthorized access to systems.

Aside from the main data centers helping to distribute the System, Amazon Web Services (“AWS”) services are used to augment the Company’s data center capabilities. BlueJeans also receives and reviews independent third-party reports for AWS. BlueJeans employees do not have physical access to AWS data centers.

D. Description of the Control Environment

The following section is a description of control environment as it relates to the System.

Core Security, Protection, and Confidentiality

BlueJeans documents its overall security approach in its Information Security and Confidentiality Policy document. Within this document are key areas describing how BlueJeans addresses the classification, protection, handling, responsibility, transmission, storage and access of data.
BlueJeans’ Description of the System

To protect confidential data, the control framework that underpins the BlueJeans organizational environment starts with the management team and is executed by their respective managers and teams. BlueJeans communicates its confidentiality commitment to every customer within the contract prior to delivery of service. Appropriate logical security controls are implemented by IT to ensure that System access is restricted to employees with a business need-to-know and System access is monitored.

The System is designed to enable authenticated customers to access and manage their recorded and/or uploaded video content and manage access to the System. BlueJeans has also implemented technical and physical controls designed to prevent unauthorized access to or disclosure of content. Internally, confidentiality requirements are communicated to employees through training and policies. Employees are required to attend security awareness training, which includes information, policies, and procedures related to protecting customers’ content. BlueJeans monitors the performance of third parties through periodic reviews, which evaluate performance against contractual obligations, including confidentiality commitments.

Overall, management’s philosophy, its skilled managers and underlying culture contribute to the strength of the control environment. This philosophy influences how customers are supported, how internal decisions are made, and how risks are addressed.

BlueJeans Personnel and Management Responsibility

BlueJeans’ leadership and organizational structure provide a framework for planning, executing and controlling business operations. Starting with the Chief Executive Officer (“CEO”) and the Executive team, this structure provides the leadership and vision to ensure success of the System solution, adequate staffing, security, efficiency of operations, and segregation of duties while setting the tone and establishing the core values of BlueJeans.

BlueJeans follows a structured on-boarding process to familiarize new employees and contractors with BlueJeans applications, processes, systems, security policies and practices. New hires are provided with the BlueJeans’ Code of Conduct and are required to complete an initial and an annual Security and Awareness training. BlueJeans maintains high standards for hiring and places emphasis on education, integrity, and functional roles performed previously to assess if a candidate is a “good fit” for the team. BlueJeans has also implemented controls over the key aspects of off-boarding process. When the need arises for termination or separation, HR maintains an exit checklist and initiates/approves their termination.

The Management team has regularly scheduled meetings to discuss business strategy (including customer challenges and legal updates), development, releases and enhancements to the product line, core financials, product sales, and other matters important to the current and future success of the BlueJeans. In addition, the Management team develops a Board deck or summary of recent business activity to be presented at regularly scheduled (usually quarterly) and special meetings of BlueJeans’ Board of Directors.

The Operations Team along with the Information Security Team designs key controls and monitors the operation of those controls to meet compliance efforts for BlueJeans. The Chief Technology Officer (“CTO”) and the Director of Information Security delegate responsibility for internal information technology (“IT”) related controls to other members of the organization where needed. To maintain these standards, compliance audits are performed to meet the needs of BlueJeans’ clients and ensure that employees understand and follow internal policies.
To secure the System and the business operational environment, management has documented and implemented policies. These policy and standards documents are reviewed, managed and updated (annually) by the CTO or the Director of Information Security to ensure security measures, confidentiality practices and availability concerns, when applicable, meet good practices.

**Risk Management**

BlueJeans takes a pro-active approach to identify, understand, and mitigate risks to BlueJeans, its business and technical operations, and to its customers and the System. BlueJeans’ more formal risk assessment and overall risk effort generally includes a multi-step process beginning with the (1) review of critical risks (internal and external) by the Director of Information Security, (2) a subsequent review with the CTO, (3) follow-up with ongoing and independent third-party provider performing independent and dynamic security tests, (4) a risk assessment meeting with key executives and teams and (5) final compilation, creation and updating of significant operational and technical risks. This compilation includes an assessment of the likelihood of these risks and subsequent actions to remediate high or critical risks.

**BlueJeans Risk Analysis**

The Director of Information Security documents noted risks in a “Risk Register,” measured based on the probability, potential impact and overall risk significance that an occurrence would have to the System. Mitigation activities are tracked in a ticketing system and follow the change management process in place at BlueJeans.

In summary, the internal risk assessment and management program is two-fold. First, the program requires BlueJeans management and core staff to be aware of potential risks and identify new, significant risks within the System. Second, the risk assessment program enables BlueJeans staff to understand how the ongoing operations that underpin the System impacts user organizations relying on BlueJeans.

**Incident Management and Communication**

BlueJeans strives to provide a robust communication process to its customers, vendors, and employees. The Executive team is committed to maintaining an effective communications system to ensure System related issues, outages, and critical fixes are addressed and resolved in a timely manner.

Incident Management procedure is triggered in the event there is severe degradation, an outage of the System, a suspected breach, or a known intrusion. All incidents are logged into the issue tracking software and tracked through to completion by the Engineering/Security/Support/IT/Operations teams. The Executive team is informed of the incident management progress. If the production environments are inaccessible for any significant period of time, Customer Support will notify affected customers and provide updates when the System is restored.

BlueJeans has a designated senior contact within Customer Support to establish and maintain communication mechanisms that ensure all customers are provided new release information and any customer issues are addressed timely and resolved to customers’ satisfaction. A list of the new features, upgrades, and fixes in each release of the application is provided to all customers and BlueJeans partners.
BlueJeans’ Description of the System

Product Planning, Release Cycle and Testing

At BlueJeans, long range planning goes into developing and ultimately delivering the Video Conferencing service to the marketplace. To meet the needs of these customers quickly and effectively, BlueJeans attempts to have manageable release cycles that are short in duration, predictable in delivery and flexible to meet a variety of needs. BlueJeans follows a documented “Software Release Process” that includes steps for the product releases, emergency fixes and configuration and infrastructure changes. The release methodology has segmented environments for development, QA, staging, and production. This segmentation allows BlueJeans to perform updates quickly, but not expose production to changes without proper testing and approval. All product releases and changes are tracked through the project tracking system. BlueJeans requires that only tested and approved changes shall be made to the System and all changes made are documented, tested and approved by stakeholders prior to production rollout, except in emergencies when the changes are approved post-production rollout.