RINGCENTRAL: SECURE CLOUD COMMUNICATIONS AND COLLABORATION

White Paper

RINGCENTRAL.COM
# TABLE OF CONTENTS

Security Team and Organisational Security 3

RingCentral Cloud Security 3

- Physical Security 4
- Access Management 4
- Data Encryption 4
- Network Security 4
- Vulnerability Management 4
- Patch Management 5
- Change Management 5
- Application Security 5
- Secure Software Development 5
- Developer Platform 5
- Threat Detections and Mitigations 5
- Business Continuity and Disaster Recovery 6
- Logical Segregation and Multi-tenancy Model 6
- Account Security as a Shared Responsibility 6
- Independent Verification 6
- RingCentral Certifications and Reports 7

Conclusion 7
Of the many questions companies have when considering a move to the cloud, security undoubtedly sits at the top of the list. In particular, the sensitive nature of business communication—with employees and with customers—is a critical focus for security teams. After all, each day companies use phones, text, online meetings, fax, email, and other forms of communication to share strategies and secrets that define their competitive advantage.

In today’s world, security is a high priority for companies to protect their data. As a UCaaS provider, RingCentral understands the security implications of the cloud model. We make security a priority to not only protect our own operations, but to secure our customer data, as well. Our cloud services are designed to deliver world-class security greater than many traditional on-premises solutions. As a RingCentral customer, you benefit from all the best practices built into RingCentral’s policies, architecture, and operational processes, which are designed to satisfy the requirements of our most security-sensitive customers. This white paper provides insight into the security and trust built into our products and services.

SECURITY TEAM AND ORGANISATIONAL SECURITY

At RingCentral, security begins with our culture. Security and customer trust are core business values, and we build these into our services as well as invest in dedicated security.

As part of our organisational structure, RingCentral has a dedicated security department, with security engineering, security audit/compliance, application security, security data science, and service abuse functions that report to the company’s Chief Security Officer (CSO).

In addition, RingCentral conducts employee background checks, delivers security awareness training to new hires and current employees, and requires employees to acknowledge company policies each year, including our robust security policy.

All RingCentral employees receive in-depth training on data protection and confidentiality, as well as information security. This type of security training is mandatory and occurs at least annually. All employees must acknowledge and sign a data protection and confidentiality agreement. All employees also receive a certificate of completion following training and assessment.

RINGCENTRAL CLOUD SECURITY

At RingCentral, our commitment to security has been proven to be second to none. The commitment starts with a global team of cybersecurity experts that participate not just in the planning and development of the platform but also its daily operations. RingCentral, as always, implements:

- Secure software development
- Strong access controls
- Resilient services
- Threat detection and mitigation
- Service operations controls
- Customer admin and user controls
- Built-in support for regulatory requirements
- Secure application programming interfaces (APIs)
- Pre-built integrations
- Transparency
Physical Security

Our services are hosted globally in enterprise-class Tier 4 data centers and leading public clouds. Security and availability are top-of-mind considerations when selecting our service delivery locations. These environments include state-of-the-art physical security, environmental controls, and facility operations. Network operations centres (NOCs) are continually monitored 24/7 and staffed by highly trained, on-site engineering specialists. Entry to each data center location requires biometric identification, as well as dual-person authentication and a built-in system of “man traps.” Security and safety systems are audited monthly for maximum insurance, and each data center is certified SSAE 18 compliant.

Access Management

Access to RingCentral production environments is tightly controlled with Identity and Access Management (IAM) and multi-factor access controls. These robust access management measures enable only authorised personnel to access our production environments.

Data Encryption

Data encryption protects sensitive customer and call data from unauthorised access. All customer data is encrypted in transit and at rest, using applicable industry-leading encryption, standards, and protocols.

RingCentral uses two enterprise-grade security protocols to provide additional security for IP phone calls—TLS authentication and SRTP encryption:

- **Transport Layer Security (TLS)**: a cryptographic protocol that provides encryption on the Session Initiation Protocol (SIP) signalling data. This protocol secures the SIP signalling communication between supported endpoint devices and the RingCentral cloud servers.

- **Secure Real-Time Transport Protocol (SRTP)**: a profile of the Real-Time Transport Protocol (RTP) that provides encryption, message authentication, and integrity, as well as replay protection to the RTP packet stream that is transported between supported endpoint devices and the RingCentral cloud servers.

In addition, all internet facing portals have https (e.g., https://service.ringcentral.com), all non-voice customer data is TLS encrypted, and hard phones use digital certificates to establish secure connections to download their provisioning data.

Network Security

RingCentral has deployed best-of-breed network protections optimised for voice and data. These protections—together with RingCentral experts continuously monitoring systems for anomalies—help to prevent service disruption, data breaches, fraud, and service hijacking.

Vulnerability Management

RingCentral has implemented system hardening practices and automated the ongoing vulnerability scanning of production assets. RingCentral scans servers, network devices, and other applicable systems to identify unpatched vulnerabilities and issues of noncompliance to established security configurations. Once a vulnerability requiring remediation has been identified, it is logged, prioritised according to severity, and assigned an owner.
**Patch Management**

RingCentral includes patch management as part of its vulnerability management efforts. Patches are prioritised and installed based on internal patching prioritisation standards. All patches are tested on non-production systems prior to installation on any production systems.

**Change Management**

RingCentral has a thorough change management process in place. The change-control practices include regular meetings to review and manage changes to our production environment. Prior to deployment into production, change requests are documented and approved by multiple stakeholders. Upon deployment, verification procedures are followed to ensure success. In the event that verification steps fail, we have thorough rollback procedures and policies in place. We implement configuration monitoring, flow monitoring, EDR, and other monitoring measures.

**Application Security**

RingCentral continuously implements best software development practices to ensure security throughout the development, build, deployment, and release phases of any software project, including:

- Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), and Runtime Application Security Testing (RAST)
- Application scanning
- Analysis of third-party libraries
- Signed commits
- Software composition analysis
- Application programming interface (API) scanning
- Penetration testing

**Secure Software Development**

RingCentral enforces security and incorporates best practices during our Software Development lifecycle process. RingCentral provides secure code training to all developers.

As part of the vulnerability management process, OWASP Top 10 vulnerabilities and CWE Top 25 software errors are checked on a regular basis.

**Developer Platform**

Any developer of a public-facing application that runs on RingCentral MVP® is required to use Open Authentication (OAuth), which prevents the transmission of customer credentials to the application and developer server. Upon requesting access to the third-party application, customers are directed to RingCentral, where they enter their username and password on RingCentral’s site. During this process, customers are informed of the exact permissions the application is requesting, and they may cancel the request at any time.

If a customer accepts the application request for permissions, the application and developer server receives a bearer token that may be used to act on the customer’s behalf. This token expires if not refreshed by the application and may be revoked by RingCentral or the customer at any time via the RingCentral Admin Portal.

For private applications that are intended to be used only by the organisation that created them, developers may use their username and password to request a bearer token. This process helps obfuscate the customer credentials and prevents multiple use and placement of customer credentials. However, because there is no way to prevent customer credentials from being accessed should the application or server be hacked, this method is not recommended.

Every external developer on the RingCentral platform is required to have a developer account where they register and set permissions for their applications. Each application is assigned a client ID and a client secret. This allows each application to be monitored individually and, if need be, updated or terminated should the application’s security be compromised or it’s discovered the intent of the application becomes malicious.

Beyond having a unique client ID and secret credentials, developers must set the specific permissions their application will use. If an application requests more permissions than is needed, it will not be able to be used in production until either those permissions are employed or removed from the application’s scope. This prevents broad permission requests from being misused or abused. As an additional layer of application security, each application must pass through an extensive graduation process, which includes a manual review of the submitted application’s name, description, requested permissions, and rate limits. It also includes automatic checks to ensure the application does not have failing API calls or high error rates, while also ensuring the application doesn’t use any permissions not requested or have any permissions requested that are not being used. Developers are also unable to modify their application type or permissions requested once the application has been made public.

**Threat Detections and Mitigations**

RingCentral’s service includes multiple measures to prevent and detect service interruptions, account takeover, service abuse,
and telecom fraud, including service operations monitoring, access controls, detection controls, usage throttling, and customer controlled international dialling plans. RingCentral implements Unified Communications Threat Management (UCTM) capabilities to aid in the detection and mitigation of robocalls and other forms of nuisance calling. In addition, RingCentral’s security department performs active monitoring to detect and notify customers of suspicious login activity, unrecognised devices, and anomalous calling patterns on their account.

Business Continuity and Disaster Recovery

RingCentral houses its core technology infrastructure and global network in multiple geographically diverse, state-of-the-art, Tier 4 data centres, minimising the risk of loss and regional service interruption due to natural disasters and other catastrophic situations.

Within each major data center, RingCentral provides high availability, redundant architecture. Our service components are designed with high availability, fault tolerance, and fault impact segregation in mind. Customer data—including service configurations and messages—is fully replicated across our data centers in real time.

In the event of a failure, RingCentral’s automated systems, in conjunction with an always-on, world-class network operations centre (NOC), ensure rapid transition to back-up systems as needed to maintain uninterrupted service availability. RingCentral also performs disaster recovery tests periodically to gauge the system’s high availability for the best, most seamless customer experience possible.

Logical Segregation and Multi-tenancy Model

RingCentral provides a multi-tenant environment for our customers and maintains a high degree of security to ensure that one customer’s data is never available to another customer. We use a multi-tenant architecture and dynamic database views to form application layer boundaries between customer instances.

Account Security as a Shared Responsibility

Customer Admin Controls

RingCentral, like most cloud service providers, operates under a shared security responsibility model. This framework identifies the shared responsibilities between the customer and the cloud provider. RingCentral is responsible for the service delivery, architecture, and security of the core service as well as the physical and environmental security of the infrastructure employed to deliver our service. This is a responsibility everyone at RingCentral takes very seriously.

Our customers are responsible for managing their account policies, granting the correct roles and permissions to users, properly implementing Single Sign-on, tracking administrative changes made on their RingCentral account, controlling international dialling plans, and working with RingCentral to identify suspicious activity. Administrative controls made available to administrators include:

Roles and permissions

Role-based access controls provide an extra layer of security to help you enforce company security policies by providing complete oversight into which permissions are in use. The same level of access is unilaterally given to every user assigned to that role to ensure a consistent approach can easily be enforced and maintained. Roles can be created for functions or positions in the company with all the appropriate permissions built in.

RingCentral has defined seven standard, ready-to-use roles to make it simple to quickly grant the right level of system access to many users at the same time, virtually eliminating errors that can happen when permissions are set individually. Custom roles can be defined to support countless permission combinations, extending the range of granular control over how users can access RingCentral features. For each role, you can select the precise permissions you want to grant and update your selections at any time.

- **Audit Trail**
  - Audit trails allow customers to track configuration changes made to a RingCentral account for auditing and troubleshooting purposes. Login attempts, phone number changes, license purchases, and other changes to admin/employee settings and permissions can be identified.

- **Single Sign-On (SSO)**
  - We offer SSO capabilities in RingCentral apps, making logins seamless across the board. While SSO is convenient for users, it also presents new security challenges. If a user’s primary password is compromised, attackers may be able to gain access to multiple resources. In addition, as sensitive information makes its way to cloud-based services, it is even more important to secure access by implementing two-factor authentication.

  Admins can define policies that enforce unique controls for each individual SSO application, which would entail duo checking the user, device, and network against an application’s policy before allowing access to the application. For example, admins could require that CRM users complete two-factor authentication at every log in, but only once every seven days when accessing RingCentral.

Independent Verification

In addition to the security measures deployed as part of the physical and cloud infrastructure, RingCentral undergoes independent verification and audits of our security controls by major partners and third parties.
These assessments ensure our customers’ compliance needs are met. Special efforts are undertaken to comply with regulations posed by specific industries.

In addition to the security measures throughout product development, production environments, and service operations, RingCentral also engages outside auditors to review our security controls. These assessments ensure our safeguards are verified and tested, with visibility available to our customers. Special efforts are undertaken to comply with specific industry regulations and data privacy laws.

RingCentral Certifications and Reports

- **SOC 2 Type II**
  The SOC 2 report validates the effectiveness of our operating controls as a service organisation against the criteria set forth by the American Institute of Certified Public Accountants (AICPA) Trust Services Principles. RingCentral annually undergoes a third-party audit to certify our services against this standard.

  A copy of the most recent report is available upon request from your account manager or sales representative.

- **SOC 3**
  Unlike a SOC 2 report, a SOC 3 report can be freely distributed to the public for general use. RingCentral has undergone a third-party audit to certify our services against this standard.

  To view RingCentral’s SOC 3 report, click [here](#).

**CONCLUSION**

At RingCentral, we recognise security as a critical component to every organisation’s internal and external communications. As such, we’re committed to providing customers with the highest levels of integrity, confidentiality, compliance, and control.

Combined with a robust back-end infrastructure and global security team, our multilayered approach to security—revolving around multiple disciplines spanning everything from software development to access controls—ensures that customers’ data and communications are defended at every stage. This not only protects your business from attacks, but also allows your IT department to focus on business functions rather than application security.

Today’s organisations need technology vendors that continuously improve their security capabilities while delivering world-class services. We are proud to be one of those vendors and seek to provide our expertise in helping our customers advance their business needs while remaining committed to providing them with the highest levels of security, data confidentiality, compliance, availability, and control.

For more information, please contact one of our solution experts. Visit ringcentral.co.uk or call 0800 098 8136.