Oracle Cloud Infrastructure
Security Architecture

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Public
Purpose Statement

This document provides an overview of features and enhancements included Oracle Cloud Infrastructure (OCI). It's intended solely to help you assess the business benefits of OCI and to plan your IT projects.

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Revision History

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Overview

Oracle Cloud Infrastructure (OCI) is a next-generation infrastructure-as-a-service (IaaS) offering architected on security-first design principles. These principles include isolated network virtualization and pristine physical host deployment, which were previously difficult to achieve with earlier public cloud designs. With these design principles, OCI helps to reduce risk from advanced persistent threats.

OCI benefits from tiered defenses and highly secure operations that span from the physical hardware in our data centers to the web layer, in addition to the protections and controls available in our cloud. Many of these protections also work with third-party clouds and on-premises solutions to help secure modern enterprise workloads and data where they reside.

This document describes how OCI addresses the security requirements of customers who run critical and sensitive workloads. It details how security is fundamental to the architecture, data-center design, personnel selection, and processes for provisioning, using, certifying, and maintaining OCI.

Security-First Design

As cloud has become more common, security concerns have become more important. From its inception, Oracle Cloud Infrastructure prioritized solving the security issues that grew out of first-generation clouds.

First-Generation Public Clouds

First-generation public clouds focused on the efficient use of hardware resources enabled by virtualization and use of a hypervisor. These clouds were built on many of the same technologies and principles used in private clouds, which were designed so that expensive hardware resources didn’t remain idle. Security sometimes wasn’t a foundational principle of this design because private data centers relied on perimeter defenses. As public cloud use became more common, so did concerns about attacks associated with hypervisor vulnerabilities. Security is a primary concern for enterprise customers, and the risk associated with the hypervisor design of first-generation public clouds was only growing.

Oracle Cloud Infrastructure—Next-Generation Public Cloud

OCI is a security-first public cloud infrastructure that Oracle built for enterprise critical workloads. Security-first means that Oracle redesigned the virtualization stack to reduce the risk from hypervisor-based attacks and increase tenant isolation. The result is a next-generation public cloud infrastructure design that provides significant security benefits over first-generation cloud infrastructure designs. We’ve implemented this design in every data center and region.

OCI is a complete IaaS platform. It provides the services needed to build and run applications in a highly secure, hosted environment with high performance and availability. Customers can run the Compute and Database services on bare metal instances, which are customer-dedicated physical servers, or as virtual machines (VM) instances, which are isolated computing environments on top of bare metal hardware. Bare metal and VM instances run on the same types of server hardware, firmware, underlying software, and networking infrastructure, so both instance types have the OCI protections built into those layers.

Platform Security

Oracle designed Oracle Cloud Infrastructure architecture for security of the platform through isolated network virtualization, highly secure firmware installation, a controlled physical network, and network segmentation.
Isolated Network Virtualization

Central to the OCI design is isolated network virtualization, which greatly reduces the risk from the hypervisor.

The hypervisor is the software that manages virtual devices in a cloud environment, handling server and network virtualization. In traditional virtualization environments, the hypervisor manages network traffic, enabling traffic to flow between VM instances and between VM instances and physical hosts. This adds considerable complexity and computational overhead in the hypervisor. Proof-of-concept computer security attacks, such as VM escape attacks, have highlighted the substantial risk that can come with this design. These attacks exploit hypervisor complexity by enabling an attacker to “break out” of a VM instance, access the underlying operating system, and gain control of the hypervisor. The attacker can then potentially access other hosts, sometimes undetected.

OCI reduces this risk by decoupling network virtualization from the hypervisor. Oracle has implemented network virtualization as a highly customized hardware and software layer that moves cloud control away from the hypervisor and host and puts it on its own network. This hardened and monitored layer of control is what enables isolated network virtualization.

Isolated network virtualization reduces risk by limiting the attack surface. Even if a malicious actor succeeds with a VM escape attack on a single host, they can’t reach other hosts in the cloud infrastructure. The attack is contained effectively to the one host. Oracle has implemented isolated network virtualization in every data center in every region, which means that all OCI tenants benefit from this design.

Figure 1: Isolated Network Virtualization Reduces Risk in the Oracle Next-Generation Cloud

Hardware

A primary design principle of OCI is protecting tenants from firmware-based attacks. Threats at the firmware level are becoming more common, which raises the potential risks for public cloud providers. To ensure that each server is provisioned with clean firmware, Oracle has implemented a hardware-based root of trust for the process of wiping and reinstalling server firmware. Oracle uses this process every time a new server is provisioned for a tenant or between tenancies, regardless of the instance type.
The hardware-based root of trust is a protected hardware component that's manufactured to Oracle specification. It's limited to performing the specific task of wiping and reinstalling firmware. It triggers a power cycle of the hardware host, prompts for the installation of known firmware, and confirms that the process has completed as expected. This method of firmware installation reduces the risk from firmware-based attacks, such as a permanent denial of service (PDoS) attack or attempts to embed backdoors in the firmware to steal data or make it otherwise unavailable. In addition, internal servers are configured to use secure boot.

![Hardware-based Root of Trust Design for Firmware Installation](image)

**Physical Network**

OCI's physical network architecture adds a layer of defense to the network virtualization by further isolating customer tenancies and limiting the risk of threat proliferation. The physical network components are the racks, routers, and switches that form the physical layer of OCI.

Access control lists (ACLs) are enforced for the top-of-rack (ToR) switches. ACLs enforce adherence to the communications pathways within the topology. For example, the ToR switch drops any packet in which the virtual network source IP address and its corresponding physical network port don’t match the expected mapping. This mismatch would occur if an attacker spoofed the virtual source IP address, to pretend to be a legitimate traffic source to reach other tenants. Oracle designed the ACLs to help prevent IP spoofing by associating the expected IP addresses for an isolated network virtualization device with the physical ports that the device is connected to. In addition, the destination device performs a reverse-path check on packets to address encapsulation header tampering.

The design of the physical layer is a simple, flat network connected to virtual ports on the virtual cloud network (VCN). This design reduces the complexity of managing allowed traffic paths and heightens the visibility of attempts to circumvent them.
Network Segmentation

Oracle designed OCI’s physical network for customer and service isolation. It’s segmented into enclaves with unique communications profiles. Access into and out of these enclaves is controlled, monitored, and policy driven.

Compute hosts are power cycled by an Integrated Lights Out Manager (ILOM). Each host has one ILOM, and direct communication with other hosts is prohibited. The ILOM network accepts command messages only from the services enclave, which is where the core OCI services are provisioned. These services include Networking, Identity and Access Management (IAM), Block Volumes, Load Balancing, and Audit. To access the services enclave, Oracle personnel must have explicit user privileges granted by authorized persons. This access is subject to regular auditing and review. Service enclaves are local to a region, so any necessary traffic between them goes through the same security mechanisms (inbound SSH bastion hosts and outbound HTTPS proxies) as internet traffic.

Figure 3: A Simple, Flat Network Design Protects the Next-Generation Cloud

Figure 4: Network Segmentation Isolates Customer Resources and Services
Fault-Tolerant Infrastructure

Oracle Cloud Infrastructure is organized by regions, which are built within a certain geography. Each region has one, two, or three availability domains, and each availability domain is split up into multiple fault domains. Whether the customer instances reside in a region with one availability domain or multiple availability domains, numerous layers of redundancy are available for data and service resiliency and backups through fault domains and cross-region replication.

Fault tolerance is implemented in the service architecture and in how data is stored. Services and data span racks of hardware, which themselves include multiple layers of redundancy at the node, server, and hardware component level. Connectivity and edge services link each region with other regions and with peering networks and customer data centers.

Figure 5: Fault-Tolerant Design Within OCI Regions

Physical Security

Oracle Cloud Infrastructure undergoes a risk assessment process to evaluate potential data centers and provider locations. This process considers factors such as environmental threats, power availability and stability, vendor reputation and history, neighboring facility functions, and geopolitical considerations.

Data centers align with Uptime Institute and Telecommunications Industry Association (TIA) ANSI/TIA-942-A Tier 3 or Tier 4 standards and follow an N2 redundancy methodology for critical equipment operation. Data centers that house OCI services are required to use redundant power sources and maintain generator backups. Oracle monitors server rooms closely for air temperature and humidity, and fire suppression systems are in place. Oracle trains data center staff in event handling and incident response and escalation procedures to address security or availability events.
Oracle’s layered approach to the physical security of data centers starts with the building itself. The company builds and works with partners to build data center facilities durably with steel, concrete, or comparable materials, and that are designed to withstand impact from light-vehicle strikes.

The data centers use perimeter barriers to secure site exteriors, and security guards and cameras monitor vehicle checks. Every person who enters a data center must pass through security checkpoints at the site entrances. Anyone who doesn’t have a site-specific security badge must present government-issued identification and have an approved request that grants them access to the building. All employees and visitors must always wear visible official identification badges. All sites are staffed with security guards.

Additional security layers between the site entrance and the server rooms vary depending on the building and risk profile. Server rooms themselves are required to have more security layers, including cameras, two-factor access control, and intrusion-detection mechanisms. Physical barriers that span from the floor to the ceiling create isolated security zones around server and networking racks. These barriers extend below the raised floor and above the ceiling tiles, where applicable. All access to server rooms must be approved by authorized personnel and is granted only for the necessary time period. Access is audited, and access provisioned within the system is reviewed periodically and updated as required.

**Secure Connectivity**

Oracle controls and protects connectivity to resources within Oracle Cloud Infrastructure and between OCI and customer on-premises data centers.

**Least-Privilege Access**

Unnecessary permissions can pose a significant risk. Attackers can gain access to credentials and then they use them to move throughout a system. To reduce the risk from overly permissioned users or applications, Oracle uses the principle of least-privilege access when granting access to production systems. Oracle periodically reviews the approved lists of service team members, and revoke access if no justifiable need for access exists.

Access to production systems requires multifactor authentication (MFA). The Security team grants MFA tokens and disables the tokens of inactive members. Oracle logs all access to production systems, and the logs are kept for security analysis.

**Multiple Authentication Layers**

Weak account credentials also pose a significant threat to cloud environments. To strengthen authentication, Oracle uses several layers of advanced access control to limit access to network devices and the servers that support them. One of those layers is compulsory virtual private network (VPN) connectivity to the production network. This VPN requires high password diversity and the use of Universal 2nd Factor (U2F) authentication, an open standard for strengthening and simplifying two-factor authentication by using a hardware key. All administrative access is logged, and all access permissions are audited for least privilege. By using multiple factors for authentication, Oracle helps prevent an attacker from accessing the administrative network with weak or breached passwords.

**Internal Connectivity**

OCI availability domains and regions protect data privacy for cloud network traffic transiting to other OCI data centers. This protection is enabled by private, dedicated wide-area network (WAN) fiber-optic connections that are protected further by MACsec (IEEE 802.1AE) encryption. MACsec is a high-speed, Layer 2 network encryption protocol that encrypts other non-IP Layer 3 protocol traffic, such as DNS and ICMP, that might not be covered by traditional Layer 3 encryption.
External Connectivity
Customers often require connectivity from their OCI tenancy to their campus, private data center, or other clouds. Oracle provides two ways to securely connect OCI to private VCNs and non-VCN networks:

- **Site-to-Site VPN**: A dedicated, encrypted tunnel that can be routed over the public internet
- **FastConnect**: A private, dedicated, high-speed WAN connection with an optional IPSec VPN tunnel

Dedicated Region Cloud@Customer
Oracle also offers Dedicated Region Cloud@Customer, the cloud region that brings all of Oracle’s next-generation cloud services, including Autonomous Database and Oracle cloud applications, to customer data centers. Oracle builds Dedicated Region Cloud@Customer regions with the same security-first design principles as the rest of Oracle Cloud Infrastructure. In addition, Oracle delivers these dedicated regions to customers’ data centers to help address demanding security, compliance, and regulatory requirements. Under this model, customer data is kept at the customer site to address latency and data local requirements, and customers can control data backup and recovery.

Because the Dedicated Region Cloud@Customer region is deployed in the customer data center, customers must manage the physical security, network connectivity, and access controls around Oracle Dedicated Region Cloud@Customer systems. Customer data, including control plane operations (for example, start, stop, and terminate operations), remains on premises and doesn’t flow out of the region.

Operational Security
Oracle maintains a large workforce of security professionals who are dedicated to ensuring the security of Oracle Cloud Infrastructure. Within the workforce, several teams are responsible for securely developing, monitoring, testing, and assuring compliance with regulations and certification programs.

![Figure 6: Operational Security Flow in OCI](image)

Defensive Security
In all computing environments, daily attacks can occur against networking and compute infrastructure. At OCI, a dedicated team of defensive experts and analysts (the Defensive Security team) monitors and responds to these events. The members of this team are the first responders of cloud security. They work proactively and continuously...
to spot potential threats within OCI, and they shut down exploit paths within the OCI service enclaves. When the team detects incidents, they work to remediate them promptly by using modern security operations methodologies and DevSecOps-enabled configuration and tooling.

The Oracle team doesn't monitor threats within the customer's tenancy. Customers are responsible for monitoring their tenancies for indicators of compromise and addressing their security events.

**Offensive Security**

After new capabilities of OCI security architecture are developed or modified, the Offensive Security team verifies that they meet security benchmarks. This team works to understand and emulate the methods used by attackers, including sophisticated bad actors and nation states. This work involves research, penetration testing, and simulating advanced threats against Oracle hardware and software. The Offensive Security team’s work informs secure development, secure architecture, and defensive capabilities.

**Security Assurance**

Oracle develops and implements security plans with high security standards that align with existing Oracle and industry standards. To assure the security of the cloud platform, the Security Assurance group works collaboratively with service teams and security and risk stakeholders throughout Oracle to develop and deploy security controls, technologies, processes, and guidance for the teams that build and operate OCI and the teams that build on OCI.

**Data and Application Protection**

Oracle designed Oracle Cloud Infrastructure's data handling and management practices to help customers configure their data and provide the tools to help them protect their data and applications from outside threats.

**Data Access**

In its interactions with customers, Oracle defines two broad categories of data:

- **Data about the customers**: The contact and related information needed to operate an OCI account and bill for services. The use of any personal information that Oracle gathers for purposes of account management is governed by the Oracle General Privacy Policy.

- **Data stored by the customers**: The data that customers store in OCI, such as files, documents, and databases. Oracle’s handling of this data is described by the Oracle Services Privacy Policy and the Data Processing Agreement for Oracle Services.

**Data Destruction**

Oracle uses physical destruction and logical data erasure processes so that data doesn’t persist in decommissioned hardware.

**Storage Media Destruction**

Oracle Asset Management requirements explicitly prohibit the removal of storage media that contains customer data from the data hall in which it is stored. Each data hall in a data center contains a secure media disposal bin. When a hard disk or other storage media is faulty or removed from production for disposal, it’s placed in this secure bin for storage until it’s degaussed and shredded.

**Data Erasure**

When a customer releases a VM instance, an API call starts the workflow to delete the instance. When a new bare metal compute instance is added to the service or is released by a customer or service, the hardware goes through the provisioning workflow before it’s released to inventory for reassignment. This automated workflow discovers the
physical media connected to the host. Then, the workflow initiates secure erasure by running the applicable erasure command for the media type.

Hosts intended for customer use also have a network-attached disk that’s used to cache the customer’s storage volume. This disk is erased using the AT Attachment (ATA) security erase command. When the erasure process is complete, the workflow starts a process to flash the BIOS, update drivers, and return the hardware to a known good state. The workflow also tests the hardware for faults. If the workflow fails or detects a fault, it flags the host for further investigation.

When a customer terminates a block storage volume, the key is irrevocably deleted, which renders the data permanently inaccessible.

Data Encryption

OCI has an initiative to implement a “ubiquitous encryption” program with the goal of encrypting all data, everywhere, always. For customer tenant data, Oracle uses encryption at rest and in transit. The Block Volumes and Object Storage services enable at-rest data encryption by default, by using the Advanced Encryption Standard (AES) algorithm with 256-bit encryption. In-transit control plane data is encrypted by using Transport Layer Security (TLS) 1.2 or later.

API Security

In modern cloud environments, APIs are critical to application function. However, they also create broader attack surfaces. Oracle recognizes the importance of API security for applications in cloud environments and has developed the API Gateway service to provide that security.

API Gateway is a fully managed, regional service that integrates with customers’ networks on OCI. API gateways enable customers to publish public or private APIs, process incoming requests from a client, and apply policies for security, availability, and validation. API gateways also forward requests to backend services, apply policies to the responses from the backend services, and then forward the responses to the client. API gateways protect and isolate backend services and help customers meter API calls.

Connections from clients to API gateways always use TLS to preserve the confidentiality and integrity of data. Customers can also configure the connections from API gateways to backend services to use TLS.

Culture of Trust and Compliance

The broader culture of trust and compliance at Oracle informs all practices in Oracle Cloud Infrastructure.

Development Security

Oracle Software Security Assurance (OSSA) is Oracle's methodology for building security into the design, build, test, and maintenance phases of its products, whether they’re used on premises by customers or delivered through Oracle Cloud. Oracle’s goal is to help customers meet their security requirements while providing a cost-effective ownership experience. The industry-leading standards, technologies, and practices in OSSA have the following goals:

- **Foster security innovations**: Oracle’s long tradition of security innovations continues with solutions that enable organizations to implement and manage consistent security policies across the hybrid cloud data center. These solutions include database security and identity management, and security monitoring and analytics.

- **Reduce security weaknesses in all Oracle products**: OSSA programs include Oracle’s Secure Coding Standards, mandatory security training for development, the cultivation of security leaders within development groups, and the use of automated analysis and testing tools.
- **Reduce the impact of security weaknesses in released products:** Oracle has adopted transparent policies for security vulnerability disclosure and remediation. Oracle is committed to treating all customers equally and delivering a positive security patching experience through our Critical Patch Update and Security Alert programs.

**Personnel Security**
Oracle strives to hire the best candidates and develop its employees. Oracle provides baseline security training for all employees and specialized training opportunities to learn the latest security technologies, exploits, and methodologies. The company provides standard, corporate training programs that cover information security and privacy programs. In addition, Oracle engages with various industry groups and sends employees to specialist conferences to collaborate with other industry experts on emerging challenges. The objectives of Oracle’s security training programs are to help employees protect customers and products, to enable employees to learn more about security areas they’re interested in, and to further the mission to attract and retain the best talent.

Oracle also strives to hire people with strong ethics and good judgment. All employees undergo pre-employment screening as permitted by law, including criminal background checks and prior employment validation in accordance with in-country hiring rules. Oracle maintains performance-evaluation processes to recognize good performance and identify opportunities for growth. Oracle uses security as a component of the team-evaluation processes. This approach gives the company visibility into how teams are performing against Oracle’s security standards and helps identify best practices and improvement areas for critical security processes.

**Supply-Chain Security**
Oracle has a long history of developing enterprise-class secure hardware. The Hardware Security team designs and tests the security of the hardware that’s used to deliver OCI services. This team works with supply chains and validates hardware components against Oracle’s rigorous hardware security standards.

**Compliance**
Oracle continues to invest in services that help customers more easily address their security and compliance needs. Independent assurance promotes trust and builds confidence in third-party service provider relationships. To gain this trust and confidence, Oracle has many recurring programs that maintain compliance with global, regional, and industry-specific certifications, and that issue reports to attest to that compliance. These reports may play an important role in customers’ internal corporate governance, risk management processes, vendor management programs, and regulatory oversight. Further, enabled by cloud native DevOps technologies, Oracle can unify service compliance for regions around the world by using automation for service deployment.

**Auditing**
Oracle regularly performs penetration testing, vulnerability testing, and security assessments against OCI, platforms, and applications. These tests are intended to validate and improve the overall security of OCI services.

Oracle engages independent auditors and assessors to test and provide opinions about security, confidentiality, and availability controls that are relevant to international data protection laws, regulations, and industry standards.

Oracle also permits customers to conduct their own or third-party testing of their tenancy, as outlined in the Cloud Security Testing Policy.
Conclusion

Oracle Cloud Infrastructure puts the security of critical workloads at the center of our next-generation public cloud. For customers running security-sensitive workloads, such as financial applications or citizen service applications, Oracle Cloud Infrastructure provides a security-first architecture that reduces the risk and attack surfaces commonly associated with first-generation clouds. Oracle has built security features and controls into the architecture, data-center design, personnel selection, and the processes for provisioning, using, certifying, and maintaining Oracle Cloud Infrastructure. Oracle Cloud Infrastructure is a modern public cloud built for the world’s most critical data with the highest security requirements.

References

- Oracle Corporate Security Practices
- Oracle Cloud Compliance
- Oracle Software Security Assurance (OSSA)
- Oracle Security Testing Policy
- More information about Oracle Cloud Infrastructure Security

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