## imperva

**DATASHEET** 

# Protect your **Oracle Cloud Infrastructure (OCI) compute resources** and **data** with Imperva

Oracle Cloud Infrastructure (OCI) technologies and capabilities have transformed the way organizations build, deploy, and scale their applications and data. With compute resources, workloads, and data everywhere, organizations are battling new security concerns, such as improperly set data access controls, insider threats, service misconfigurations, application/API vulnerabilities, and credential stuffing.



Imperva's application and data security solutions address and mitigate these security concerns, helping organizations protect applications, APIs, and data on Oracle Cloud Infrastructure (OCI).

## Why many of **Oracle Cloud Infrastructure (OCI) customers rely on Imperva** to secure their applications, APIs, and data



## Minimize application downtime and latency

Mitigate large and complex DDoS attacks immediately, and automatically with a 3-second mitigation SLA.



### Minimize application downtime and latency

Protect Oracle Cloud Infrastructure (OCI) workloads for Virtual Machines (VM), Kubernetes Containers (OKE) and other compute services against OWASP Top 10 attacks with a multi-layered approach.



## Minimize application downtime and latency

Discover, classify, assess, and protect data with Imperva Data Security Fabric, supporting all OCI data stores, such as: Oracle Autonomous Data Warehouse (ADW) and Oracle Autonomous Transaction Processing (ATP) and more.



## Turn security alerts into actionable insights

Pull security events in real-time with OCI integrations to increase the speed of resolution with context-aware analytics.

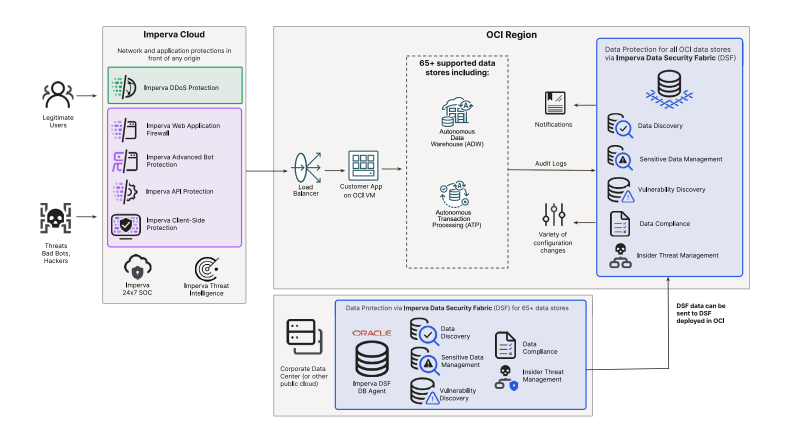


## Onboard and scale security with DevOps integration

Rapidly provision, configure, and scale Imperva's platform with the leading DevOps tools, like Terraform.

#### Secure compute anywhere and data everywhere

Imperva protects of on-premises, cloud, multi-cloud, and hybrid environments, unifying security layers across data center and cloud, to help you contextualize activity across all environments and achieve more with less.



#### **About Us**

Imperva is a cybersecurity leader whose mission is to protect data and all paths to it. We protect customers from cyber-attacks through all stages of their digital transformation. Imperva Research Labs and our global intelligence community enable Imperva to stay ahead of the threat landscape and seamlessly integrate the latest security, privacy, and compliance expertise into our solutions.

6,200+ enterprise customers in 150 countries

500+ partners around the globe

1,200+ employees in 17 locations

## **Gartner**

A Leader: Magic Quadrant for WAAP, 2021

#### FORRESTER®

A Leader: Wave: DDoS Mitigation Solutions, Q1 2021

#### **\*\*Kuppingercole**

A Leader: Leadership Compass & Database Big Data Security, 2021



Best Security Solution – GOLD GLOBEE® WINNER



2022 Cybersecurity Excellence Awards – Security Platform – NORTH AMERICA

#### FORRESTER®

A Leader: New Wave: Bot Management, Q2 2022



Imperva Data Security Fabric won the 2022 SC Awards



Imperva named to Enterprise Security Tech's Cyber Top 20



Hot Security Technology of the Year – BRONZE GLOBEE® WINNER



2022 Cybersecurity Excellence Awards – Cloud Security – NORTH AMERICA

#### FORRESTER®

A Leader: Wave: Web Application Firewalls, Q1 2020



Imperva WAAP & Data Security Fabric Win 2022 Fortress Cybersecurity



Market Leader in Data Security – Global InfoSec Awards 2022



Cutting Edge in Cloud Security – Global InfoSec Awards 2022



The 20 Coolest Web, Application And Email Security Companies Of 2022