imperva



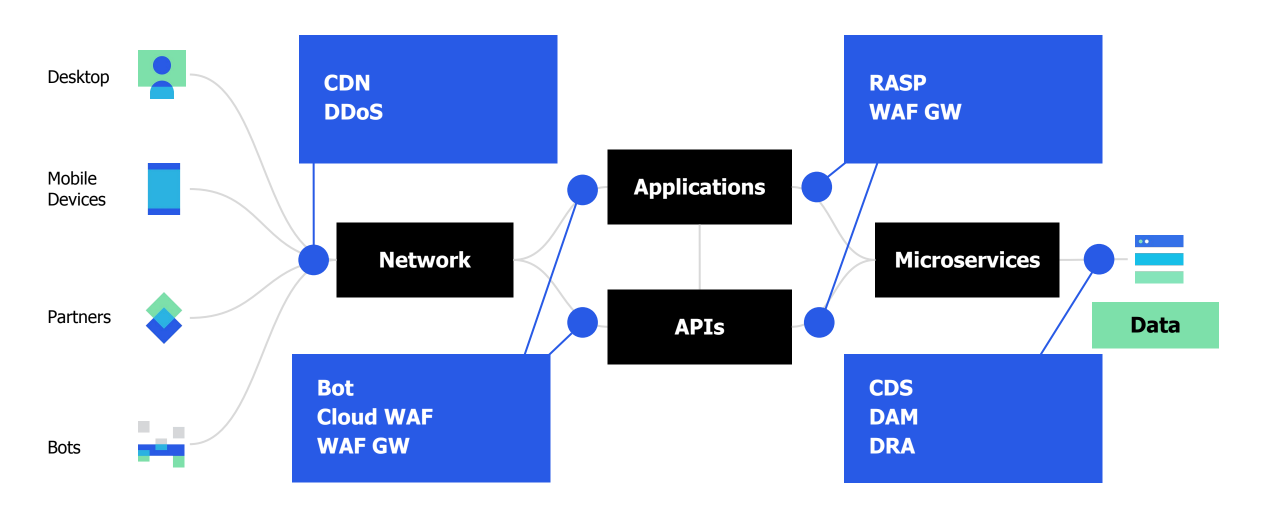
Disclaimer

This presentation is being provided for INFORMATIONAL PURPOSES ONLY. The information provided represents Imperva's expectations as of the date the presentation was prepared. Imperva undertakes no obligation to update or revise this information. The information should not be construed as a commitment to deliver any specific upgrade or feature or functionality.

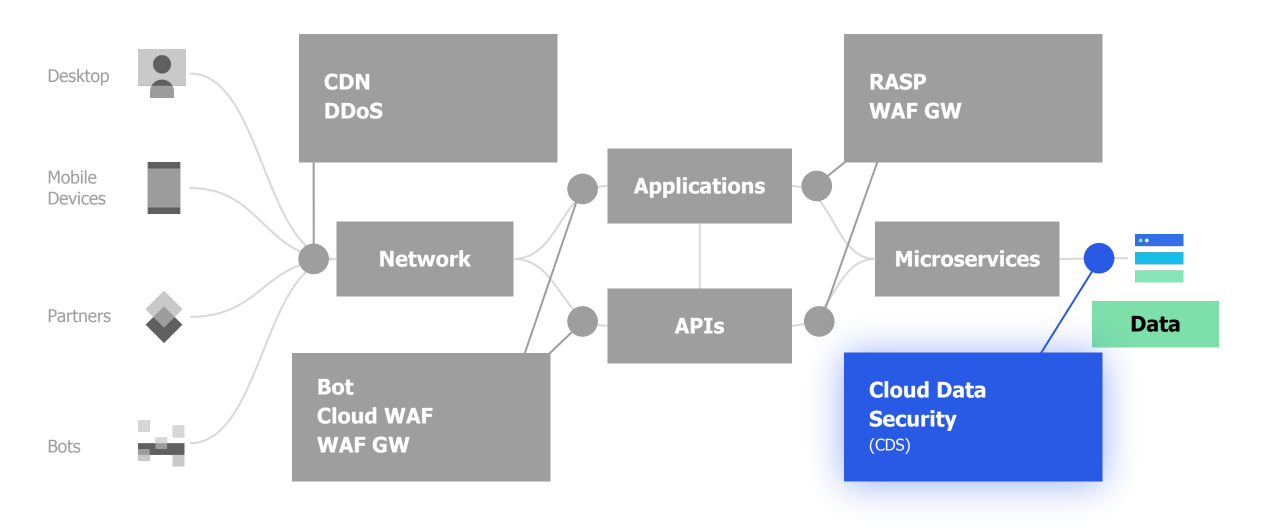
Imperva may change the contents of the presentation in its sole discretion at any time. You should not rely on the anticipated timelines or potential upgrades, features or functionality described in the presentation when making a decision to purchase products from Imperva.



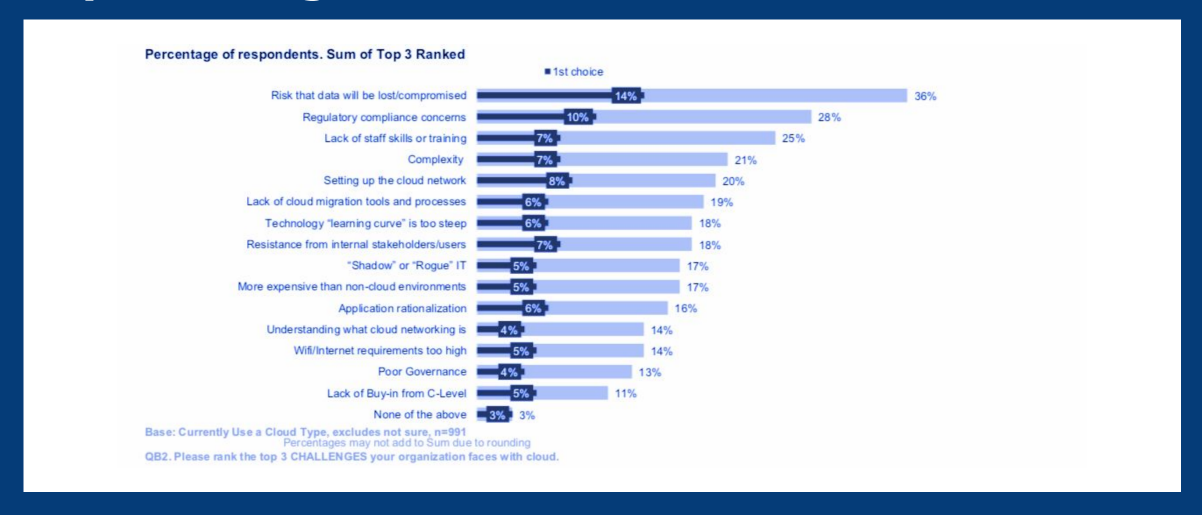
The Imperva Products Portfolio



Cloud Data Security



Top Challenges of Cloud



Source: Gartner

The Challenge Securing Cloud Managed DB

Once a company embraces cloud native paradigm, topics that are taken for granted in the on-prem world becomes a real challenge in the cloud.

Main Challenges

Increase in Database Footprint & Variety

Elastic Environments & DevOps Friendly

Multi-Cloud Strategies

Data Security Experts are in Short Supply

CDS Looking Forward

ООТВ		Dynamic Policy alerts and audit reports Followed action on Policies	Tags OOTB policies and reports	Custom Classification
Coverage			Redshift, MSSQL	GCP / Azure Dynamo, S3
Coverage		Local deployment		2 DB on either on Azure/GCP
Security Insights				2-3 Cloud Insights
	Q1	Q2	+6 months	

Enhanced Policy Alerts & Audit Reports



Cover more compliance regulations and apply more security policies in a matter of minutes

Key Capabilities

Policies followed action

Sensitive data policy and audit with reports

Easy and flexible dynamic policy and report creation

Support for tags

Clouds & DB coverage

Deliver more value on more DB and more cloud providers, allowing customers to support their multi cloud strategy

Key Capabilities

WW SaaS presence (Europe and APJ)

Support for MSSQL and redshift

Support local deployment on AWS (No data leave customer's cloud)

Support to Azure or google cloud in SaaS

Support Athena on S3

Security Insights

Use of AI/ML to deliver better security posture by reducing the manual work security teams need to do and help them investigate incidents faster

Key Capabilities

Support for db snapshot access

Leverage cloud providers services to enhance security and compliance

Thank You!