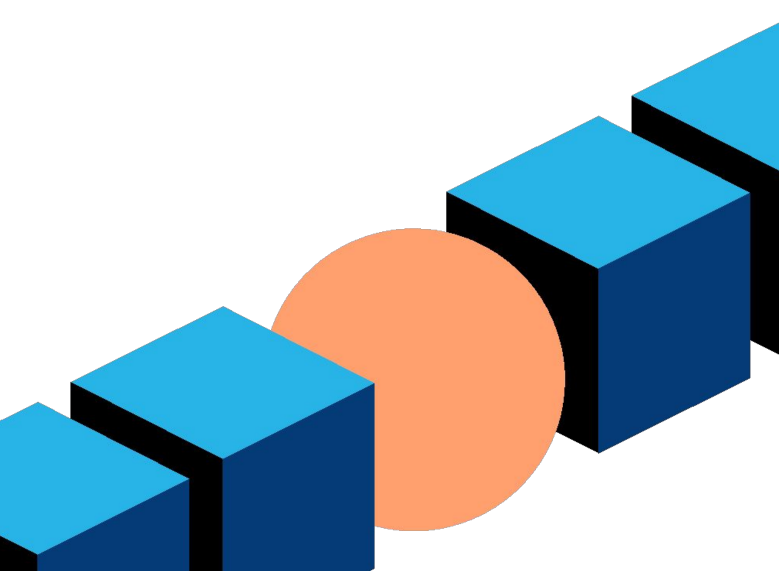
imperva

PRODUCT ROADMAP

Data Risk Analytics DRA



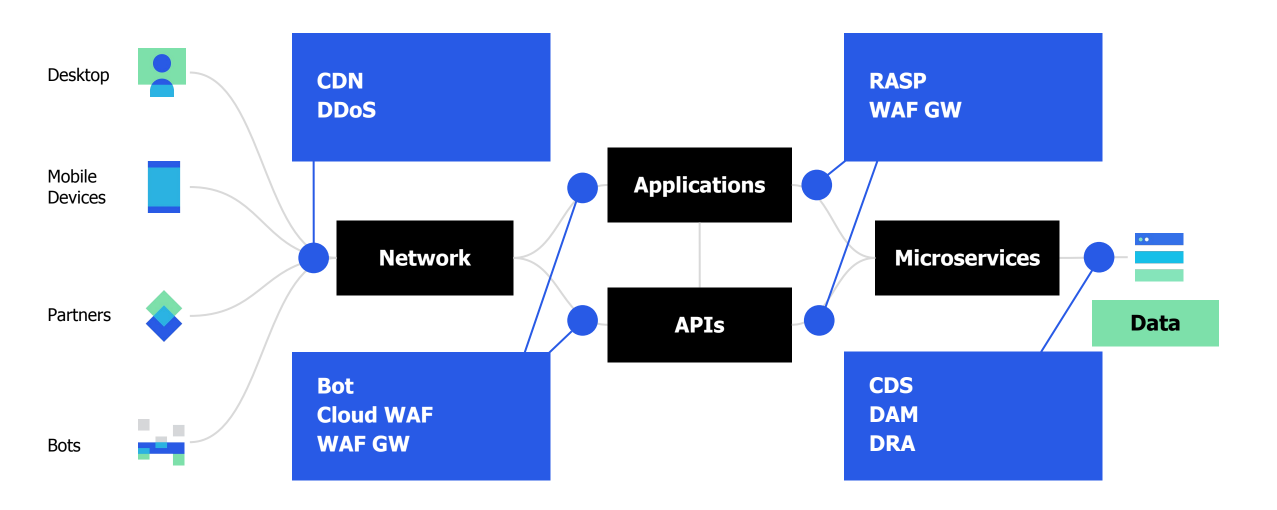
Disclaimer

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.

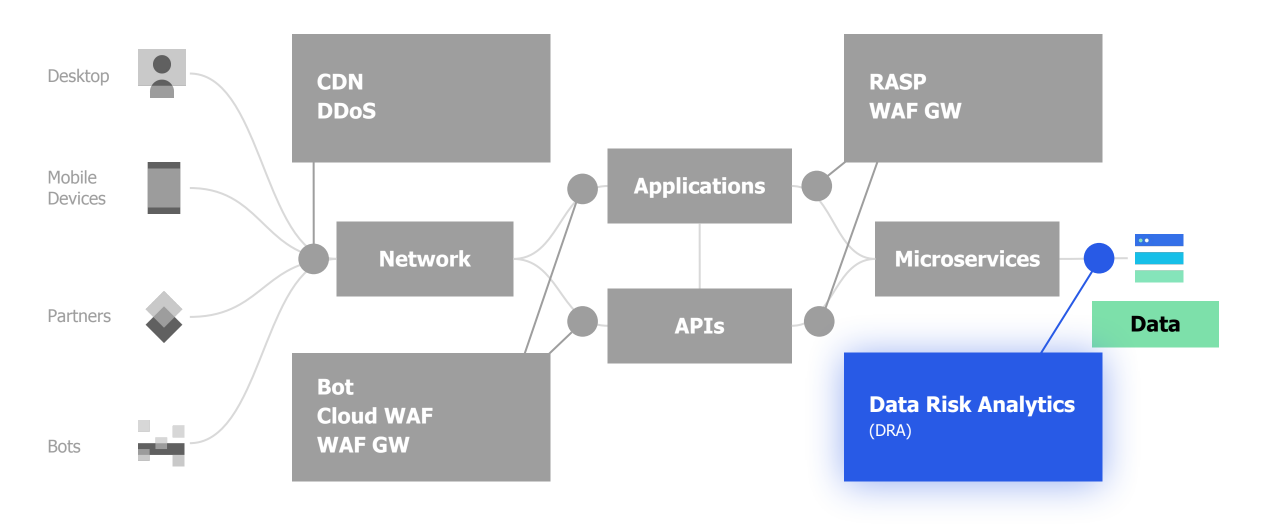
Imperva may change the contents of the presentation in its sole discretion at any time. You should not rely on the anticipated timelines or potential upgrades, features or functionality described in the presentation when making a decision to purchase products from Imperva.



The Imperva Products Portfolio



Data Risk Analytics



DRA Focus Areas

Quicker time to value



Coverage parity with DAM



Recently Delivered

Quicker time to value



Issues

grouping similar incidents

Scale out

single Admin server supports 15 Analytics servers

Coverage

Teradata support

teradata.

DRA Looking Forward

Quicker time to value	New API	Accuracy enhancements	 White lists enhancements Corrective action recommendations Show only relevant incidents to SOC users
Coverage	MySQLDB2 on zOSPostgresSAP-HANA		MongoDB
	Q1	Q2	+6 months

Enhanced Detection

Investigate less incidents

Higher accuracy by adding new machine learning capabilities to DRA's algorithms

Fine tune your whitelist rules

Whitelist by manager or by department

Focus SOC team on relevant incidents

SOC team will only get suspected breach incidents

Automation And Workflows

Streamline investigation and automate onboarding

New APIs:

Retrieval of incidents with full details

Update incidents status

Update destination IP of an incident responder user

Retrieve\update\delete: AD configuration and email settings

Close the loop

Corrective action recommendations to enhance risk reduction processes

DRA Looking Forward Summary

Quicker time to value



Accuracy enhancements

New APIs

Whitelist enhancements

Corrective action recommendations

SOC users - show only breach related incidents

Coverage



Mainframe (DB2 on zOS)

MySQL

Postgres

MongoDB

imperva

