

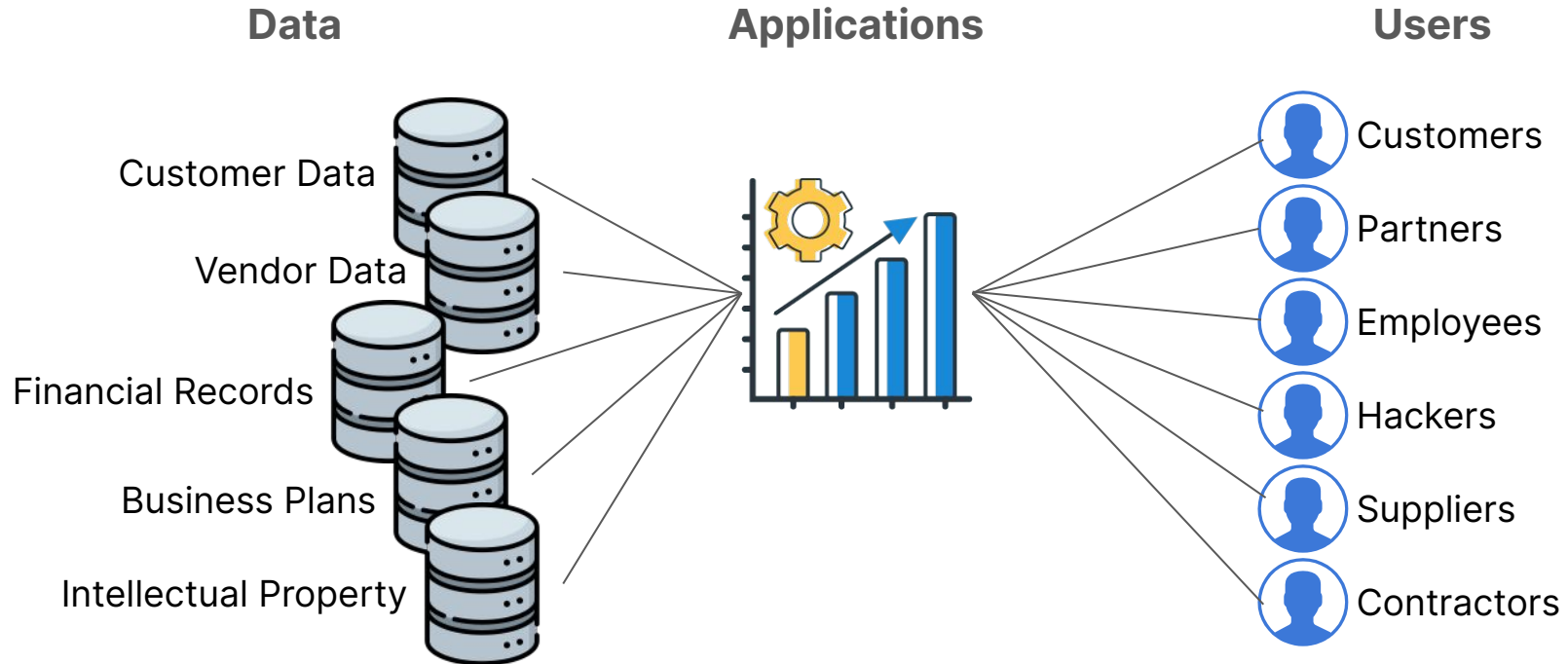


Taking Control of Application Security

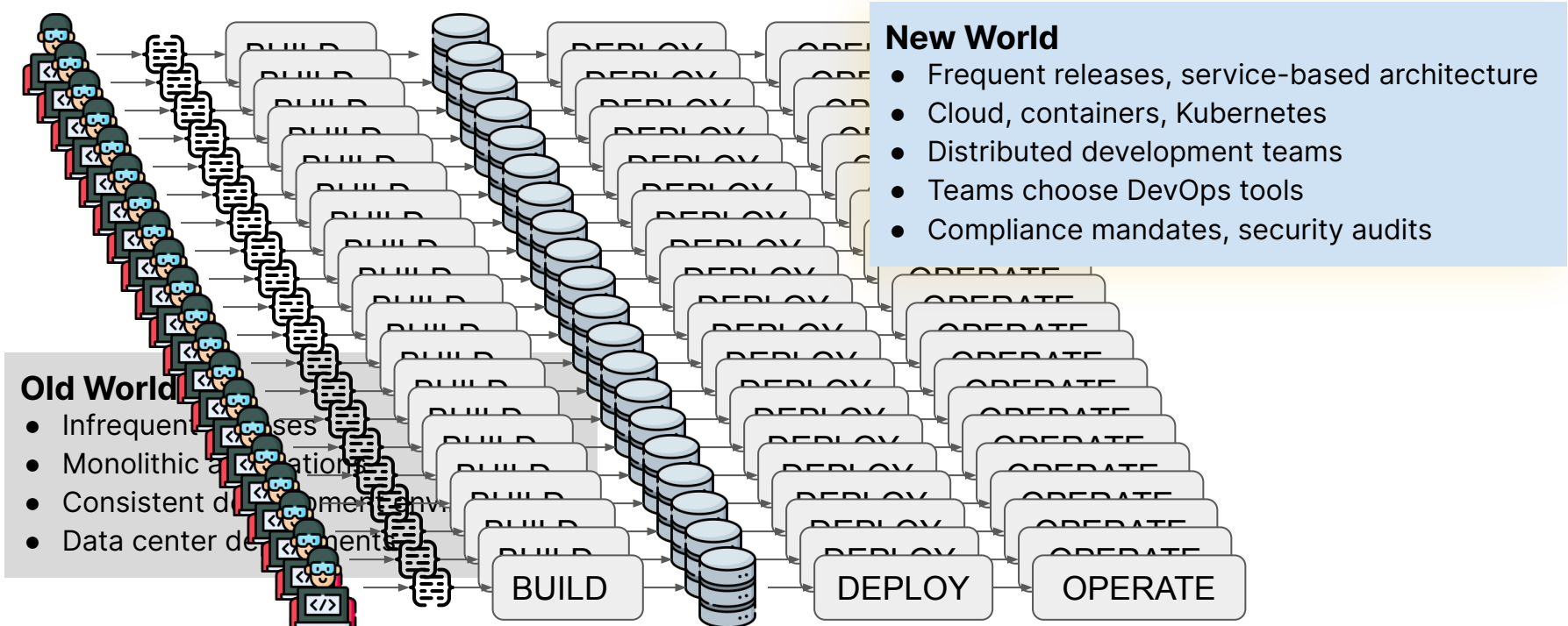
June 2024



Applications Expose Critical Data to the Outside World



Growing Application Security Challenges



— Secure Software Delivery



OpsMx adds **application security control and automation** to the application lifecycle, **developer to deployment**, building on an **Open Security** architecture and **AI-powered SecOps**



WesternUnion WU



Adobe



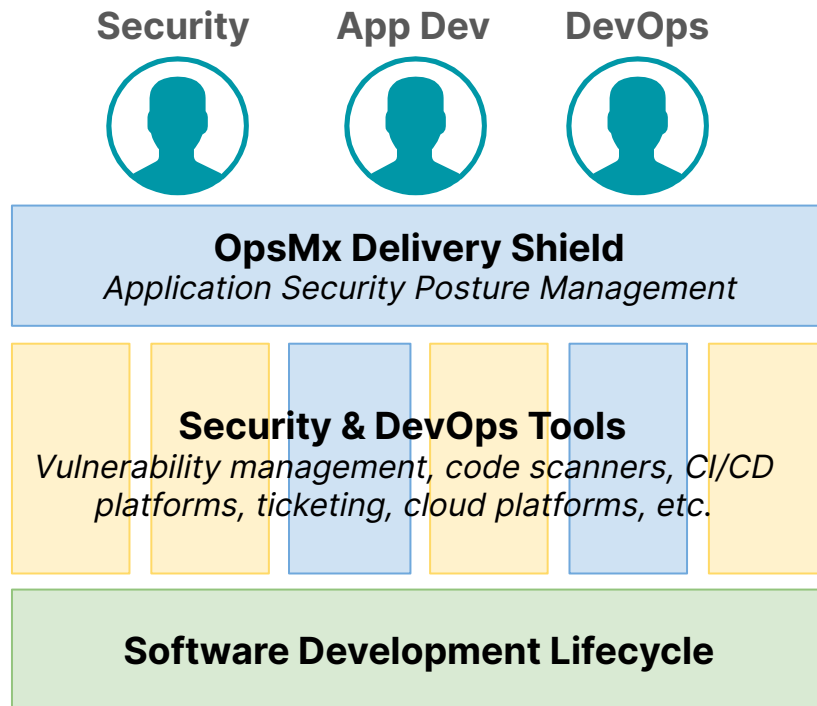
zendesk

OpsMx Delivery Shield

OpsMx Delivery Shield provide unified security for the application lifecycle

AppSec Today

- Security tools that don't work together
- Gaps in the current security tool set
- Disjointed data – no unified view
- Security slows down developers



Current Customer Projects

- Prioritizing Security Risks
- Incomplete and Expensive Security Tools
- Automating Application Security Audit
- Enforcing Security Policies
- Security Effectiveness Reporting

Prioritizing Security Risks

Customer: Global Technology Company

Challenge: Too many security alerts from different tools, don't know where to start

Solution: Gather and prioritize security alerts across all tools; provide guidance on how to fix them

Incomplete and Expensive Security Tools

Customer: Global Manufacturing Group

Challenge: Spending too much on security but still have gaps in security tools

Solution: Replace current paid tools with open source alternatives and OpsMx security management

Automating Application Security Audit

Customer: Top 10 Global Bank

Challenge: Time consuming, manual security audits

Solution: OpsMx gathers and permanently stores record of each application release, then automates compliance reporting

Enforcing Security Policies

Customer: HealthTech Innovator

Challenge: Need to prevent high risk vulnerabilities from getting to production

Solution: OpsMx evaluates compliance with security policies and then blocks deployment of out of compliance applications

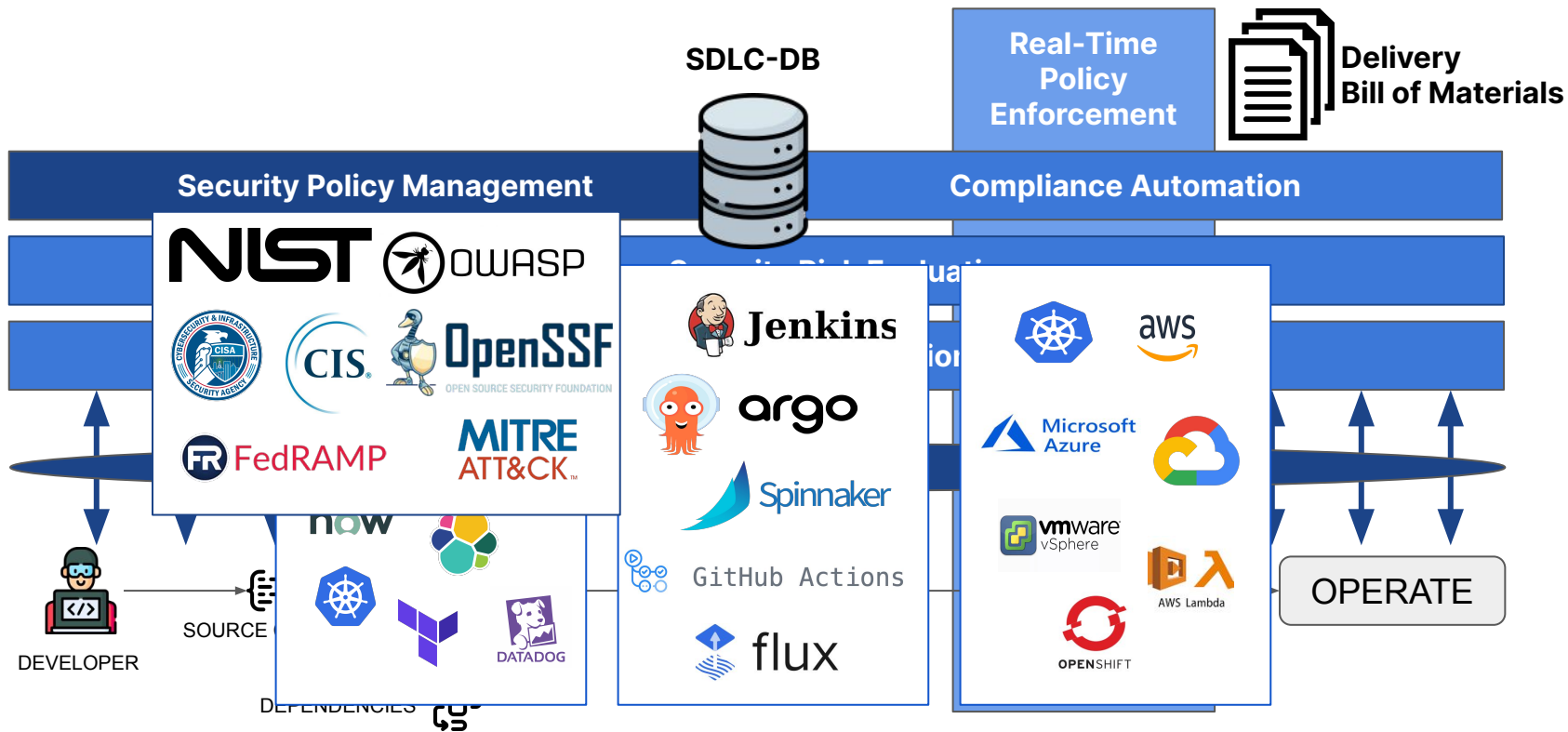
Security Effectiveness Reporting

Customer: Global Consumer Electronics

Challenge: No way to compare security performance across organizations

Solution: OpsMx consolidates security data across teams into one cross-organization view

OpsMx Application Security Architecture





Thank You

Contact: david.greene@opsmx.io

Visit: www.opsmx.com