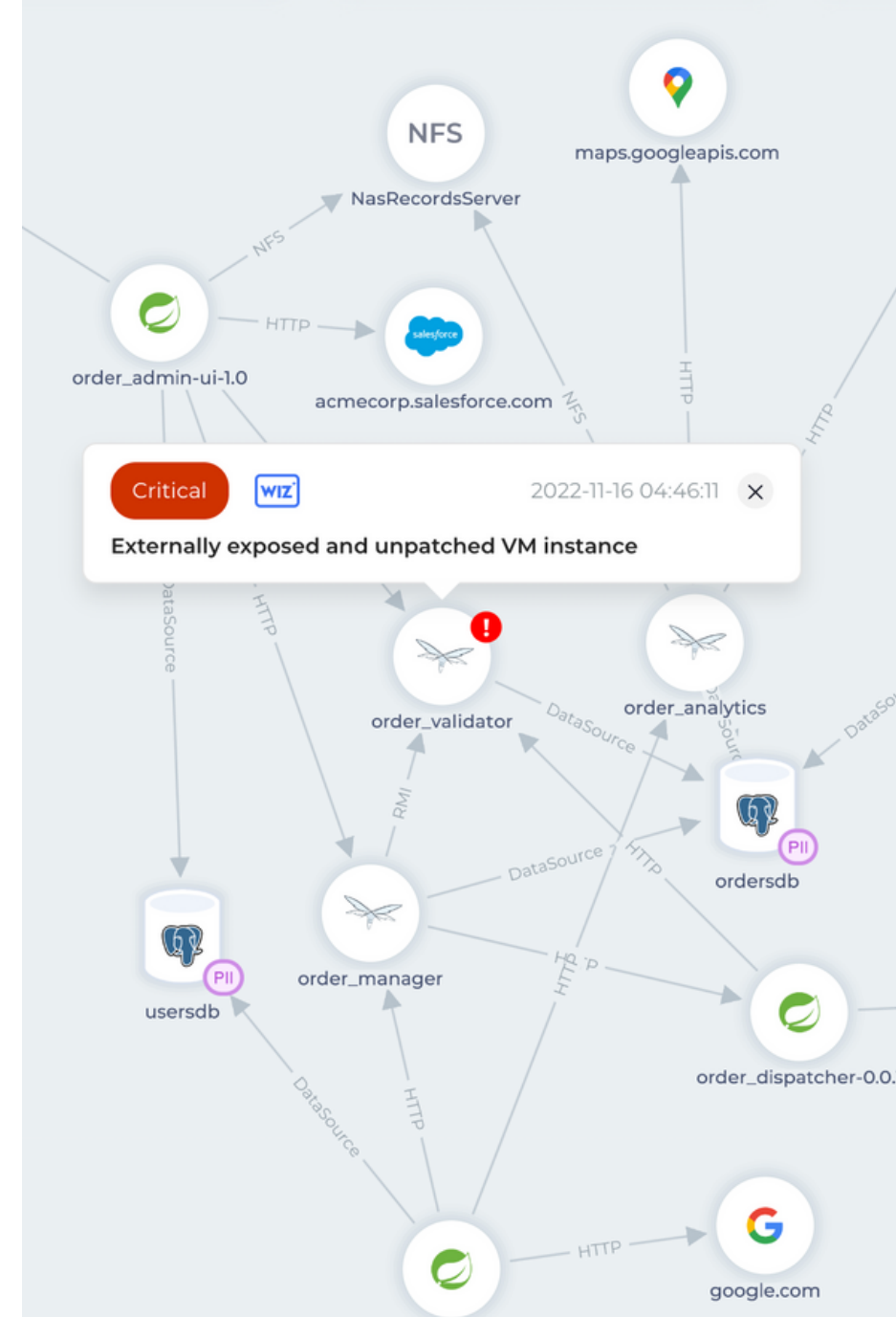
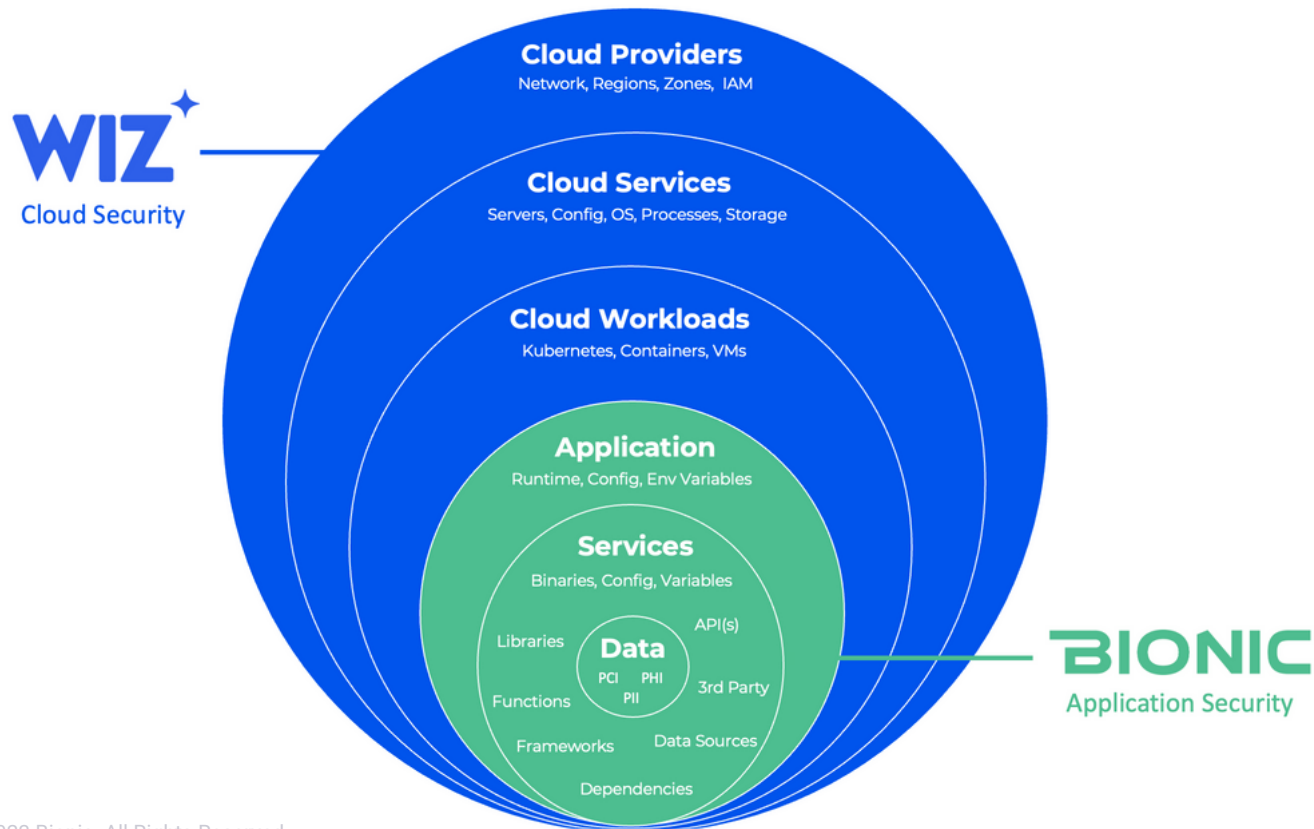




Secure Cloud Applications at Scale

Wiz and Bionic have partnered to help customers integrate and scale next-gen Cloud Security with next-gen Application Security. This provides unique full-stack visibility so teams can secure their cloud services, workloads, apps, services, and data flows.

Agentless. Integrated. Unified Security Posture.



Integrate and Prioritize Wiz Issues with BIONIC Application Architecture and Data Flow Context.

BIONIC



Bonic has developed an agentless approach that establishes a baseline inventory of application components and their configurations, thus providing much-needed visibility into complex and rapidly changing applications — including their service dependencies, data flows, and architectural drift.

Gartner
Cool Vendor DevSecOps 2021 Report

AGENTLESS

Integrates and scales across all your cloud applications and environments.

CONTINUOUS

Scans in real-time when a change or new deployment is detected.

CLOUD AGNOSTIC

Delivers deep visibility and control across on-prem, hybrid, and multi-cloud environments

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Bionic Capabilities

APPLICATION & BUSINESS CONTEXT

Bionic operates at the **application layer**, so it's able to inherit context from your business logic, APIs, and application run-times. This means you can see and secure whats actually running inside your cloud infrastructure, workloads, VMs, and containers.

APPLICATION DEPENDENCY MAPS

Bionic creates **real-time application architecture maps** by continuously analyzing code, not infrastructure or network activity. It maps every service, API, dependency, and data flow to detect new attack surfaces, vulnerabilities, and security anti-patterns that may exist.

APPLICATION DATA FLOWS

Bionic auto-discovers and maps the **sensitive data flows** and data sources in your applications so you know what is accessing PII, PCI, or PHI data. You'll know the exact database instance, table, and column being accessed for every application service.

BUSINESS RISK SCORING

Bionic scores and prioritizes business risk in your applications based on the

- **Severity** of a threat
- **Exploitability** of a threat
- **Business impact** of a threat (e.g. access to PII data).

BIONIC + WIZ Benefits

UNIFIED CLOUD APPSEC POSTURE

See and secure everything:

- Cloud Providers (Wiz)
- Cloud Services & Workloads (Wiz)
- Cloud Container & VMs (Wiz)
- Application Services (Bionic)
- Application Dependencies (Bionic)
- Application Data Flows (Bionic)

CONTEXTUALIZE WIZ ISSUES

Want to know which cloud security vulnerabilities impact your applications and business? Now you can by correlating Wiz issues with Bionic Application Maps. In seconds you can visualize all your critical Wiz issues and see which parts of applications are impacted.

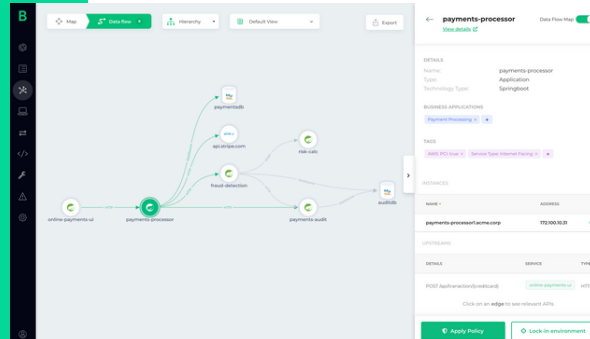
BI-DIRECTIONAL WORKFLOWS

Teams can drill-down from Bionic to Wiz and vice-versa, all while maintaining threat context. This allows teams to truly understand the scope and priority of threats and vulnerabilities.

CLOUD-NATIVE & CLOUD-AGNOSTIC

Bionic and Wiz were born cloud-native to support the cloud-native.

Full support for all major cloud providers and application languages (e.g. Java, .NET, Python, ...)



SEE FOR YOURSELF

Bionic and Wiz help you visualize and manage your cloud application security posture in real-time to ensure drift-free, secure, and compliant code in production. See what Bionic can do for your organization today.

[CONTACT US TODAY](#)