

# BMC Zero Trust Architecture Datasheet



## Zero Trust Architecture Coverage with BMC

### About BMC

BMC works with 86 percent of the Forbes Global 50 and customers and partners around the world to create their future. With our history of innovation, industry-leading automation, operations, and service management solutions, combined with unmatched flexibility, we help organizations free up time and space to become an Autonomous Digital Enterprise (ADE) that conquers the opportunities ahead.

The ADE is the framework for the successful future enterprise, with distinct tenets and operating model characteristics that support transformation through actionable insights, business agility, and customer centricity. Zero Trust falls under the Adaptive Cybersecurity tenet, which focuses on managing the growing risk landscape by automatically and programmatically mitigating new and evolving threats across the digital landscape.

### How BMC Fits Into Zero Trust Architecture

BMC recognizes that Zero Trust is not a solution or product, but is instead a framework that assumes a network's security is always at risk from internal and external threats. Zero Trust shifts the line of defense towards a more comprehensive IT security model that restricts access to networks, applications, and environments, without sacrificing performance and user experience.

There is no standalone product that you can install to call Zero Trust complete, but there are solutions that combine well across the enterprise. BMC and DLT can help your Zero Trust journey innovation into the future. We empower today's organizations with intuitive, scalable solutions for security and compliance that span your entire environment, from your multi-cloud infrastructure to your core data center and beyond.



Data



Device & Endpoint



Network & Environment



Application & Workload



User



Visibility & Analytics



Automation & Orchestration

Coverage	Zero Trust Core Pillars - Enterprise
Data	BMC coordinates secure and reliable data movement throughout the enterprise and enables orchestration of data pipelines.
Device & Endpoint	BMC discovers and monitors all devices, endpoints, and applications to identify blind spots, enforce compliance, and manage patching requirements to protect the enterprise from intrusion.
Network & Environment	BMC provides management and monitoring of enterprise network environments to analyze vulnerabilities, enhance visibility, and respond to threats across network devices.
Application & Workload	BMC automates developer workload deployment to enhance DevSecOps and assists in the integration between disparate application workflows.
User	BMC can provide vendor agnostic identity integration, multifactor authentications with CAC, multi-tenancy, and data-masking to ensure environment access is only provided when necessary.
Visibility & Analytics	BMC discovers all enterprise assets and provides real-time visibility and analytics from the mobile to the mainframe to support threat detection and SIEM through AI/ML-driven predictive analytics.
Automation & Orchestration	BMC provides full AI/ML-enhanced SOAR capabilities to orchestrate and automate incident response as well as remediation patching for operating systems and applications.

## About DLT Solutions

The BMC and DLT partnership helps enable the delivery of software, services, and expertise to our customers, which include all 15 departments of the federal government, allowing them to meet escalating digital demands and maximize IT innovation. From mainframe to mobile to multi-cloud and beyond, our solutions empower enterprises of every size and industry to run and reinvent their businesses with efficiency, security, and momentum for the future.

Contact your dedicated BMC sales representatives at [bmc@dlt.com](mailto:bmc@dlt.com) for more information on BMC products and services, and visit [www.dlt.com/zerotrust](http://www.dlt.com/zerotrust) for more information on Zero Trust architecture.