



Tetration Ecosystem Partner Quote Sheet

AlgoSec: “We are excited to be a part of the Cisco Tetration Analytics eco-system”, said Anner Kushnir, VP of Technology at AlgoSec. “The synergy between Tetration’s powerful application discovery capabilities and AlgoSec’s business-driven security policy management and application connectivity mapping provides customers with unprecedented visibility into security risks and vulnerabilities in the context of business applications.”

Avi Networks: “Analytics and Big Data is a driving force in responsive, automated and secure IT, allowing customers to anticipate and proactively address business needs” said Edward Sharp, CSO at Avi Networks. “By combining Cisco’s Tetration Analytics Platform with Avi’s application services fabric, including load balancing, analytics & insights, customers improve the value and security of their infrastructure, by detection and remediation of security policy outliers and anomalous traffic flows.

Citrix: Ash Chowdappa, Vice President/General Manager, NetScaler ADC, Citrix and Cisco plan to strengthen our partnership with an emphasis on Analytics by integrating NetScaler ADCs and Management and Analytics Solution (MAS) with Cisco’s Tetration Analytics solution. The two-way exchange of network, application, infrastructure state information will help us deliver a complete L2 – L7 application stack visibility to simplify, optimize and secure application deployments. We look forward to continued integrated solution offerings across our solution portfolio including NetScaler with hybrid cloud with Cisco CloudCenter, private cloud with Cisco ACI and Microsoft AzurePack, and micro-services deployments.

Corvil: “It truly takes an ecosystem to address today’s complex challenges of data center visibility,

service assurance, and security,” said David Murray, Chief Business Development Officer for Corvil. “Our integration with Cisco Tetration Analytics gives customers new levels of insight and context to enable them to dynamically execute effective service and security policy changes to deliver improved and more secure digital experiences for their users and customers. Through Corvil’s unique transaction insight we can further inform application and security policies around specific users, customers, and transactions.”

Extrahop: Through this integration with ExtraHop, Cisco customers can now realize the benefits of network traffic analysis for security,” said Raja Mukerji, CCO at ExtraHop. “By adding the real-time application layer visibility delivered by ExtraHop to Tetration’s behavioral analytics and machine learning, we offer the industry’s most targeted, accurate, rapid security policy enforcement, helping customers thwart major threats like ransomware.”

F5 Networks: “Cisco and F5 have worked together closely to help customers achieve application deployment agility in Cisco Nexus/ACI environments,” said Calvin Rowland, SVP Business Development and Public Cloud at F5. “I’m excited that we’re now extending our successful collaboration by taking advantage of the L4–7 analytics in F5 BIG-IP along with the security policy enforcement capabilities of Cisco Tetration Analytics. Today, we are demonstrating our joint integration that enables Tetration to do policy enforcement based on application-level insights gathered from F5 BIG-IP. Together, we will deliver comprehensive full-stack network analytics, combined with application delivery and security solutions to micro-segment and secure east-west communications in the Data Center.”

Infoblox: “By combining Infoblox Actionable Network Intelligence with Tetration discovered Application insights and automatic policy enforcement capabilities, Infoblox can track the threat propagation and enforce polices across virtualized and bare-metal server environments, thereby reducing the datacenter surface that is vulnerable to attack and increasing operational efficiency through automation of routine tasks associated with datacenter security.” Prakash Nagpal, VP, Product Marketing, Infoblox.

Tufin: “Cisco Tetration Analytics and Tufin Orchestration Suite are a powerful duo,” said Reuven Harrison, CTO, Tufin. “The two solutions combined can have an immediate positive impact on our joint customers who are seeking to secure their applications in a modern IT environment with hybrid cloud platforms and

micro-service architectures. Our joint customers are already benefitting from this partnership by gaining deep visibility and enforcing tight network segmentation for their dynamic applications.”

Turbonomic: “Together, Turbonomic and Cisco Tetration deliver joint customers with a deeper understanding of data center resources through analytics for their IT environment, which is complemented with powerful enhancements to workload placement, IT optimization, and automation. The combination enables customers to power their hybrid cloud environment with network aware placement and dynamic workload optimization. We look forward to executing on our joint roadmap to extend the value of these systems even further.”
– Endre Sara, Vice President, Advanced Engineering at Turbonomic.