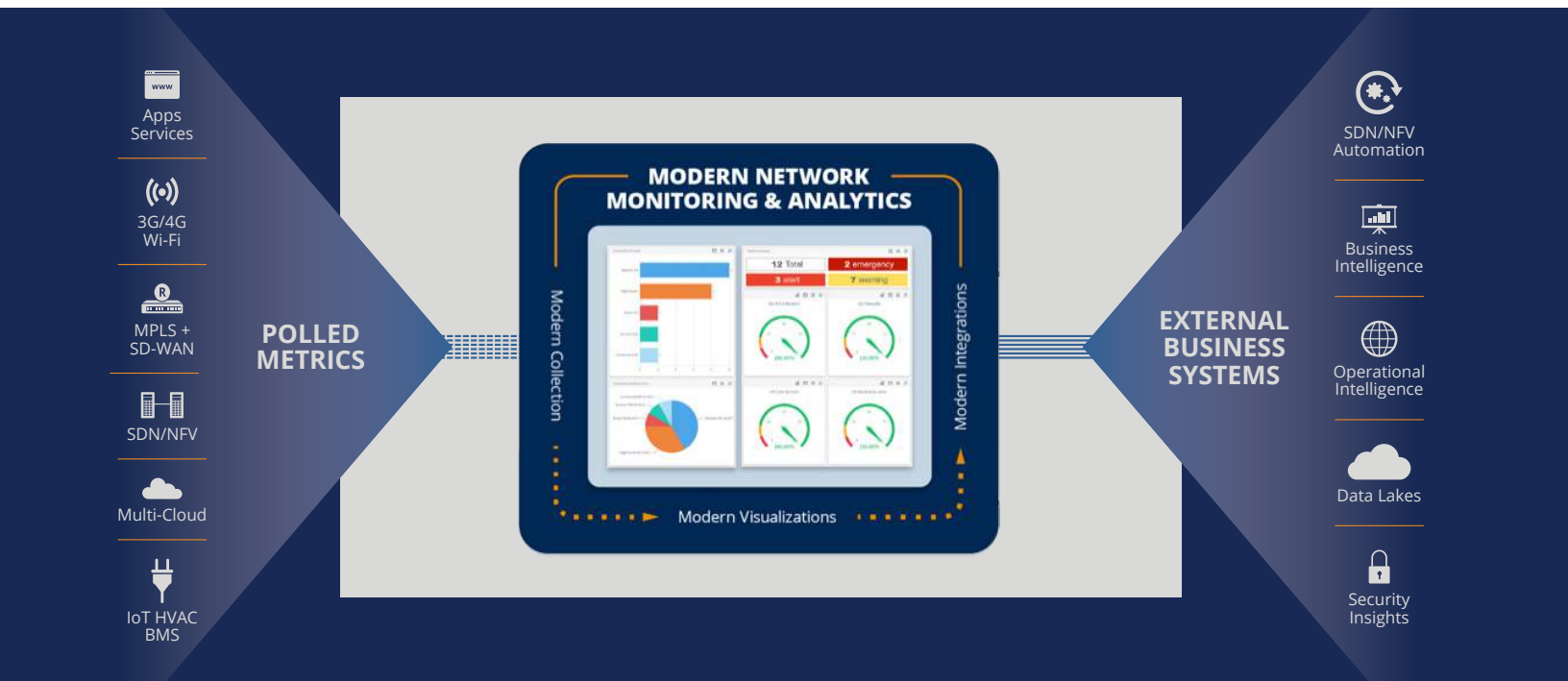


[ At-A-Glance ]

# SEVONE NETWORK DATA PLATFORM: MODERN MONITORING & ANALYTICS.

Network monitoring for enterprise, CSP and MSP network operations and engineering teams has never been easy, but it has become far more difficult as the complexity of IT infrastructure has soared. As teams re-architect their networks with the latest in Wi-Fi, SD-WAN, SDN, multi-cloud, 5G and more, they also must change their approach to network monitoring. New infrastructures require monitoring systems that are just as dynamic, flexible and scalable as the new environments. With modern monitoring, organizations can dramatically increase the business agility and launch new business services more quickly, all while maintaining the highest levels of efficiency and reliability.

SevOne Network Data Platform is designed for modern monitoring and analytics. As the industry's most comprehensive and scalable network monitoring platform, it enables smooth transitions to virtualized networking and cloud services. SevOne Network Data Platform delivers the modern collection, visualization, and integration capabilities required to transform raw network performance data into actionable, real-time insights. Those insights help teams ensure that their modernized networks meet their organizations' agility, reliability and business efficiency needs.



## MODERN COLLECTION.

Comprehensive collection of multi-vendor performance data from physical and virtual network infrastructure

## MODERN VISUALIZATIONS.

Interactive visualizations and analytics that enable users to easily find, use and share valuable insights

## MODERN INTEGRATION.

Integrate operations across multiple IT systems with streaming metrics, 3rd party data integration and more

## LEARN MORE ABOUT THE COMPONENTS OF THE SEVONE NETWORK DATA PLATFORM



### MODERN COLLECTION

SevOne Network Data Platform provides comprehensive collection of multivendor performance data from physical, virtual and software-defined infrastructure. Network Data Platform has scalability that has been proven in deployments in some of the world's largest networks. It uses polling, flow and network streaming telemetry to help organizations and their users to transition from the physical networks of today to the virtual and software-defined networks of tomorrow.

### MODERN VISUALIZATIONS & ANALYTICS

SevOne Network Data Platform features new interactive visualizations and workflow, and a series of multi-tenant enabled administrative and reporting features. The platform also provides flexible, policy-based analytics allowing users to easily find, use and share valuable insights hidden in network performance data. Those insights help NetOps and Engineering teams to ensure that they meet and exceed their organizations' agility, efficiency, and reliability goals.



### MODERN INTEGRATION

SevOne Network Data Platform delivers integrated operations across multiple IT systems, including streaming collected metrics to a customer-supplied Apache Kafka or Apache Pulsar bus. Users can also leverage SevOne APIs to visualize 3rd party data alongside SevOne data in the same dashboard.

### SOFTWARE SUBSCRIPTION SERVICE

Core deliverables of the SevOne Network Data Platform are now available as part of a software subscription service. Licensed by monitored device, users have as needed use of the following SevOne software: Data Appliance NMS with HA, Data Appliance DNC with HA, Data Insight, Data Bus, along with a family of Data Collectors, including SD-WAN, SDN (ACI), Wi-Fi and more. Users can extend this software subscription with optional visualization packs. Software can be deployed on customer supplied virtual compute/cloud infrastructure or on optionally available SevOne hardware appliances.



GET STARTED WITH SEVONE:



+1.302.261.8718



info@sevone.com



www.sevone.com