

6 REASONS WHY: SEVONE DATA PLATFORM FOR MSPs

SPEED AT SCALE

How does SevOne define scalability? The key metric is speed. Many products can scale but if they can't maintain their speed then scale is meaningless. "Speed at Scale" is how we define scalability.

How do we deliver "Speed at Scale?" Legacy monitoring tools use a collection layer that may include several servers, but all the collected data is consolidated into a single, central database. SevOne Data Platform uses an innovative, peer-to-peer style architecture to collect, analyze, and report on network performance data. Every virtual, cloud-based or physical SevOne Data Appliance manages all aspects of monitoring the devices it is covering. When one appliance is near capacity—just add another, and another, etc. SevOne's largest customers monitor tens of thousands of devices and billions of data points a day—with the ability to run reports in seconds. Anything else is unacceptable.

MULTI-TENANCY

As an MSP, delivering high-quality services to your customers is your top priority. A big part of doing that, of course, is providing them with timely and accurate reports about your service delivery. Delivering this "proof of quality" to your customers is second only to your own need for secure performance visibility, which is essential for managing, enhancing and differentiating your services.

The SevOne Data Platform's multi-tenancy capability is designed to achieve these goals. It gives MSP administrators the flexibility they need to report segregated experiences for their customers in a controlled manner, securing select visibility of relevant devices and objects. With SevOne Data Platform, you can define policies that automatically group and classify discovered devices, and ensure restricted access via authentication.



"With support for our network today, along with next generation network technologies including multi-vendor SD-WAN, SevOne will enable us to roll-out new products and services to our clients today and into the future."

— Hriday Ravindranath, CTIO, Global Services, BT



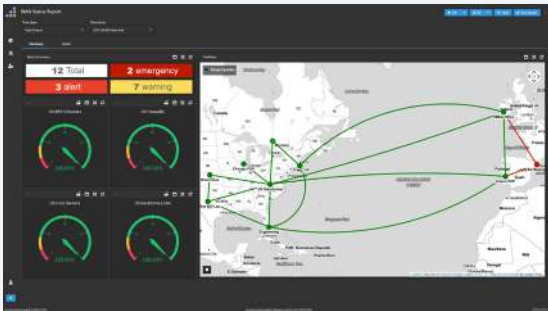
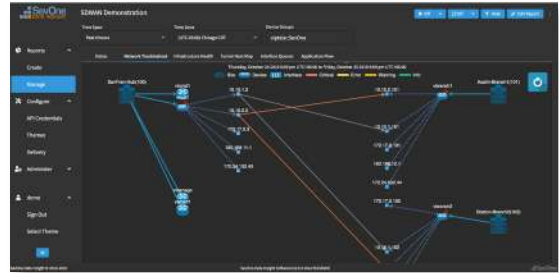
HIGH GRANULARITY

Effective performance management depends on having access to the right information at the right time. The more data points on a performance indicator you collect, the more complete—and, hence, the more accurate—your view will be. The more important the network link, the more accurate your data needs to be. For years, five-minute polling has been the industry standard, but that frequency is woefully inadequate for a critical link that carries latency-sensitive data.

The SevOne Data Platform supports high frequency polling. For many SevOne customers, polling every minute is now the norm. Some customers are beginning to evaluate network streaming telemetry, where instead of traditional polling, network devices stream their performance data as fast as every second. Whatever polling intervals you and your customers require, and if you're looking to make the transition to streaming telemetry, SevOne can support you every step of the way. Moreover, SevOne keeps raw data for up to a year, whereas other monitoring tools aggregate and summarize data after one week of collection. Less granularity means less value.

SUPPORT NEXT GENERATION NETWORKS

Enterprises are embracing multi-vendor, next generation network technologies. They are using new resources such as software-defined WANs and datacenters, and next-generation Wi-Fi to deliver network services, business critical applications, and top-quality user experiences to their increasingly mobile workforces. Legacy network monitoring systems focused on SNMP are not designed to meet the needs of these emerging technologies. With broad support for solutions from the leading SD-WAN, SDN and Wi-Fi vendors, coupled with existing SNMP support, SevOne is prepared to help MSPs monitor the networks of today and their transition to the networks of tomorrow.

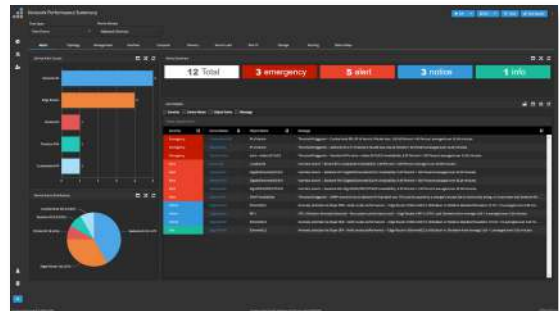


FLEXIBLE LICENSING

Providing a consistent and valuable managed service for your customers is your focus. The last thing you need is a complex licensing process that slows your ability to win new customers or slow down their eventual onboarding. With a simple and predictable per-managed-device licensing model, SevOne lets you focus on your customers, not your vendors.

SIMPLE ONBOARDING

Automating processes in your monitoring platform, coupled with integration with your business tools, is critical for MSP success. SevOne Data Platform enables MSPs to simplify the onboarding process for new customers and new devices through a powerful API. The API allows you to integrate SevOne Data Platform with your ITSM tools, and to automatically create and assign monitoring profiles for onboarded devices that align to network performance visibility needs.



GET STARTED WITH SEVONE:



+1.302.261.8718



info@sevone.com



www.sevone.com