

Cloud Services Policy Controller

Managed enterprise services from the cloud

POWER THE CONNECTED BUSINESS

Sandvine's Cloud Services Policy Controller lets CSPs deliver fixed and mobile business services that stand out in the market, deliver great value, and contribute to churn reduction. The reality of most business services is that once a contract is up, the business seeks the lowest price from any supplier – it's a classic race to zero.

Sandvine's Cloud Services Policy Controller enable the delivery of differentiated services that offer a compelling value proposition to businesses: they make business critical services available in the cloud, increasing affordability and minimizing the required in-house IT expertise.

The cloud services market is incredibly competitive, and many types of communications service providers are embracing this new delivery model. Sandvine's Cloud Services Policy Controller is a platform that lets you stand apart from the crowd by enabling superior visibility, control, and protection services.

Achieve Service Differentiation

The Cloud Services Policy Controller lets you efficiently address many business verticals simultaneously with one approach to service differentiation:

- "View" services provide traffic and usage insight, diagnostics, and real-time and historical reporting
- "Control" services enable application performance management and productivity controls
- "Protect" services protect users from malware, botnet infections, known phishing sites, and more
-

Leverage a Virtualized Platform

The Cloud Services Policy Controller is a completely virtualized platform, built upon the foundation of next-generation networking (software-defined networking (SDN) and network functions virtualization (NFV) standards). This same framework enables on-demand, elastic provisioning for maximally efficient use of cloud resources.

Benefit from Simple Configuration

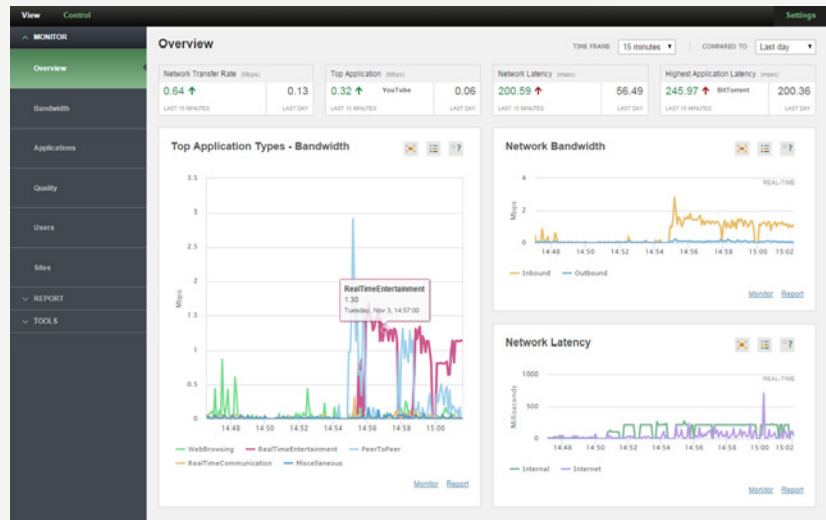
The Cloud Services Policy Controller ensures simple configuration by providing integration APIs and a self-serve web interface for the end user; these interfaces abstract the advanced network policy control technology at the heart of the system. To further ensure interoperability, the platform integrates to provisioning systems, customer-premises equipment (CPE) devices, and other Ethernet access devices (EADs).

OFFICE AND SITE DATA MANAGEMENT

With the Cloud Services Policy Controller, network operators can provide a uniquely valuable service that empowers business customers to understand and effectively manage their office and site data connections.

Figure 1

OFFICE AND SITE DATA MANAGEMENT

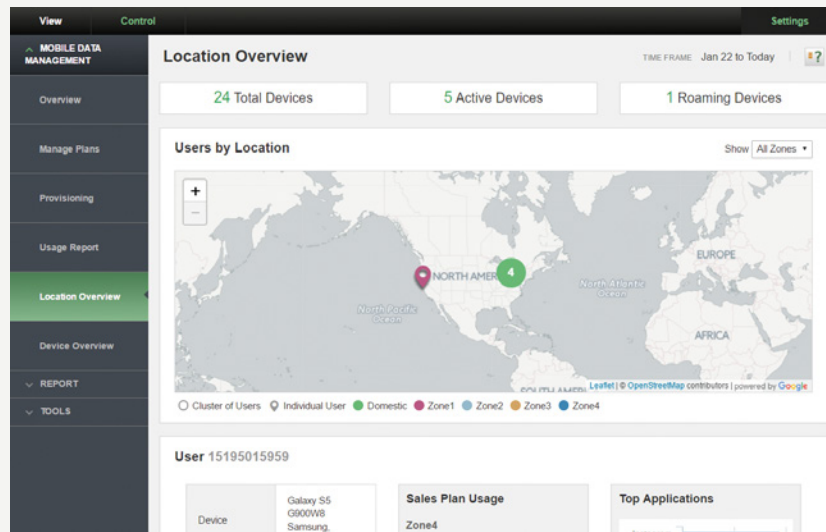


MOBILE DATA MANAGEMENT

With the Cloud Services Policy Controller, network operators can provide a uniquely valuable service that empowers business customers to control to manage their mobile data.

Figure 2

MOBILE DATA MANAGEMENT



v20180124

ABOUT SANDVINE

Sandvine helps organizations run world-class networks with Active Network Intelligence, leveraging machine learning analytics and closed-loop automation to identify and adapt to network behavior in real-time. With Sandvine, organizations have the power of a highly automated platform from a single vendor that delivers a deep understanding of their network data to drive faster, better decisions. For more information, visit sandvine.com or follow Sandvine on Twitter at [@Sandvine](https://twitter.com/Sandvine).



USA
47448 Fremont Blvd,
Fremont,
CA 94538,
USA
T. +1 510.230.2777

EUROPE
Birger Svenssons Väg
28D
432 40 Varberg,
Sweden
T. +46 (0)340.48 38 00

CANADA
408 Albert Street,
Waterloo,
Ontario N2L 3V3,
Canada
T. +1 (0)519.880.2600

ASIA
Ardash Palm Retreat,
Bellandur, Bangalore,
Karnataka 560103,
India
T. +91 80677.43333