

Stealthwatch Cloud

Secure your cloud assets and private network.

Threats are constantly evolving. To detect tomorrow's attacks, you need security that keeps ahead of them. Stealthwatch Cloud is a Software-as-a-Service (SaaS) solution delivered from the cloud. Stealthwatch Cloud receives a wide variety of network telemetry and logs and uses entity modeling to determine each network entity's role and normal behavior. If an entity exhibits abnormal behavior or signs of malicious activity, an alert is generated, so security professionals can quickly investigate and respond, allowing your staff to spend more time remediating issues instead of wasting time manually analyzing log data to determine their cause.



Benefits



Actionable Intelligence: *use visibility of your environment from the private network or public cloud to gain actionable intelligence*



Threat Detection: *Automatically detect early indicators of compromise, including malware, policy violations, and misconfigured cloud assets*



Automated Alerting: *Alerts are automatically generated if a network entity shows signs of abnormal behavior or malicious activity*



Regulatory Compliance: *Easily monitor your organizations compliance with industry regulations, such as PCI, HIPPA and FISMA*



Application Support: *The solution works with many types of applications, and technologies such as Ruby on Rails, Java, thick client, .NET, and more*

AWS Security Visibility

Today's organizations are shifting IT resources to Amazon Web Services (AWS) to increase efficiency, agility, and scalability. AWS's built-in visibility, identity, and policy enforcement enables out-of-the-box detection and, hence, avoidance of known problems. Cisco Stealthwatch Cloud can detect unknown threats in the behavior of AWS resources, creating a nimble, scalable, cost-effective security solution for AWS customers.

