Cisco Security Stealthwatch Deployment Service

Benefits

• Bring Cisco Stealthwatch online much quicker through an accelerated and error-free deployment to increase your return on investment.
• Learn from highly skilled Cisco® Stealthwatch experts in a half-day knowledge-transfer session customized expressly for your technical team, so they are ready to manage Stealthwatch the day it’s installed.
• Implement and configure alarms precisely to your specifications and needs to eliminate bothersome false-positive alarms. This includes the creation of customized reports that detail alarm activity so you have an audit trail of alarm activity.

Install and Deploy Stealthwatch with Confidence

The Deployment Service for Stealthwatch allows network and security teams to closely align Stealthwatch with your overall security strategy and business objectives. The service will install and integrate Stealthwatch into your network infrastructure. The service provides for the initial configuration, tuning, and report configuration.

The initial configuration service gets your host group settings established so you can begin grouping users by work function, geography, similar projects, or however your organization chooses to create logical groupings. This creates a natural path for creating and enforcing security policies.

Initial tuning dials in alarms, reducing false positives, so when alarms do fire you have a high degree of confidence they require attention.

Report generation is one of the hallmarks of Stealthwatch. Configuring reports, such as top-talker reports, can include top communication by amount of data, frequency of visits to a destination, or the number of conversations by a host. This data can be extremely valuable for the contextual orientation of what’s occurring on your network.
Get Stealthwatch Up and Running in No Time

No one is more qualified than a Stealthwatch engineer to execute your Stealthwatch deployment. Our professional services team will ascertain what your primary security goals are – whether policy management and enforcement, segmentation, lateral data movement, or any other areas of concern – and determine how best to design Stealthwatch so that it seamlessly integrates with your existing network design.

You enjoy:

• Conservation of internal resources, reduced deployment time, and fine-tuning of your system.
• Successful deployment of Stealthwatch, including configurations that suit your specific needs. Examples include setting of alarms and thresholds to recommended values such as Concern Index for alarm thresholds, preliminary host group structure, or number and type of alarm categories to implement.
• Customized training of your team on how to succeed with Stealthwatch. Training can include host group creation and configuration, alarm configuration, report creation, contextual map creation, and many other areas where Stealthwatch can be fine tuned.

“… It’s very rare that you have a company just reach out to you and say, ‘Hey, you got our product. Now let us help you be successful.’ ”

– Phillip P, United States civilian governmental organization

Success is often determined at the very beginning of a project. By taking advantage of our deployment service you can set yourself up for success. Within a few hours of working alongside your Cisco Professional Services expert, you’ll have the needed tuning and configurations in place to get Stealthwatch operational quickly. The benefits to you will be greater internal network visibility and threat detection capabilities, and a faster return on your investment.

Next Steps

To learn more about Cisco Security Services and how our Stealthwatch deployment services can benefit your business, contact your local account representative or authorized Cisco reseller. For more information on how Cisco can help you protect your organization from today’s dynamic threats, visit www.cisco.com/go/services/security.