

Cisco Stealthwatch Early Access Program

More than a Beta Program

The Stealthwatch Early Access Program is centered around making sure you get the most value out of Stealthwatch by allowing you to engage with the Cisco Customer Experience, Engineering and Product Management teams to help identify, shape and design new features in the development of Stealthwatch. The ongoing collaboration between you and Cisco provides a partnership that will enable you to obtain more value out of Stealthwatch.

By joining, you receive:

- Access to test environment licensing.
- Support for installing and running an optional beta lab.
- Technical support to license your beta software.
- Insight into the feature roadmap so you can be ready for the next release.
- Controlled release versions of the latest Stealthwatch software before it becomes generally available.
- One-on-One interaction with Cisco engineers.

Benefits

- Influence feature design and the evolution of the Stealthwatch product family.
- Collaborate with Cisco engineers to provide feedback about your experiences using the product and specific features.
- Test new feature releases in a complimentary beta lab before you update your production environment.

“The Stealthwatch Early Access program has enabled us to gain more value out of Stealthwatch by understanding new features in depth and implementing new releases quickly. Through the Early Access collaboration, we are given the unique opportunity to assist with the guidance of future enhancements, including solutions specific to our direct needs. The partnership is strong and I always know that I have the latest updates for Stealthwatch.”

Senior Security Architect
Healthcare

The Early Access Program Enables You

Influence feature design and evolution

By participating in the program you can influence the development of Stealthwatch that maps to your business needs and desired outcomes. You will be able to validate features with Cisco engineers. Cisco’s award-winning practice, “Follow the Code” ensures that your feedback is heard by development engineers so that the product works how you need it to based on your feedback, optimizing your Stealthwatch experience.

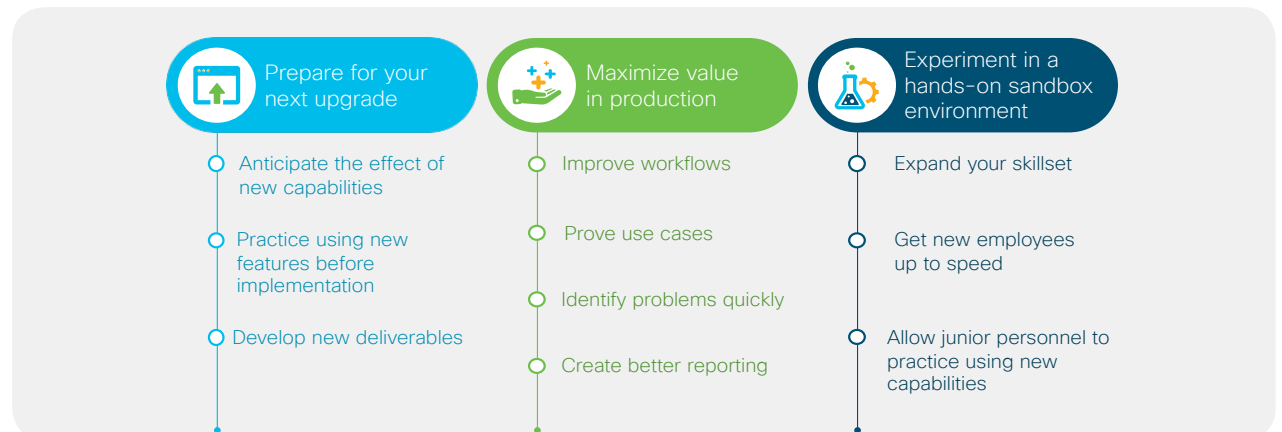
Collaborate with Cisco Engineers

Partner with engineering to influence the UX design with your review, feedback and validation of features during the product and feature development process. Your direct involvement with the engineering team will be incorporated in the development and enhancement of Stealthwatch.

Maximize your test environment

Now you can experiment with new feature releases in the complimentary beta lab environment provided by Cisco. By having your own Stealthwatch lab, you will be able to test and get comfortable using new features before you roll them out into production. Also, you will be able to control software updates by leveraging controlled releases to ease transitions and train/prepare staff to use the new product release.

Stealthwatch Early Access Value-Adds



Join Today

Join the Stealthwatch Early Access program today and become a trusted partner in shaping the feature development of impact Stealthwatch.

To learn more about the Stealthwatch Early Access program complete the [sign-up form](#).

Leverage Early Access to Impact Your Business

Joining the Stealthwatch Early Access program allows you to explore and prepare for software upgrades before you perform them in your product environment. You can test new feature capabilities in a secure beta lab while having dedicated support to guide you along the way. And, you can use your beta environment to train new employees, increase your team's product skillset, and test new use cases for your production environment – before they are generally available to the public.

Choose When and How to Engage

The Stealthwatch Early Access program gives you the choice of when and how you engage. Pick the Early Access lifecycle phase that fits your schedule and business needs.

Stealthwatch Early Access Lifecycle

