SAFE Security Workshop

Foster Collaboration and Understand the Risks Within Your Business

Join Us for a SAFE Security Workshop

The goal of the workshop is two-fold. First, to help your organization understand the theats and risks to your business. Second, as Cisco helps facilitate conversations between people who may not normally work together (for instance, IT/OT, network, applications, data center, cloud, and security), you'll strengthen collaboration to address these risks to your business with appropriate cyber security.

The workshops make full use of Cisco's proven SAFE methodology. During your workshop, Cisco will assist you to align key business priorities to IT initiatives. After defining risks and threats to your business, we'll identify your security gaps. We'll analyze how data flows through your network and assess your business use cases resulting in recommendations for applying security best practices.

What You'll Get

You'll receive a customized report of your organization's current security capabilities, including gaps. Vendor-neutral recommendations are provided to improve your specific security architecture.

The SAFE Security Workshop Report is designed to unify security objectives and enhance communications across your company. It will provide guidance to simplify the complexities of defending against the threats to your business, today and into the future.

"We have over 50 security products providers. None of them work together, so it's difficult to know if we're protected from threats or in compliance. The workshop gave us visuals to understand what's working and what's not."

-VP of Security





SAFE Simplifies Security

Complexity is one of the toughest challenges facing us in security. Attacks and vulnerabilities are multiplying, data is growing exponentially, and systems and applications are harder to manage. It's challenging to visualize where your business flows across the network. Consequently it's hard to know where threats reside.

That's why Cisco developed SAFE. It's a model and method that focuses on threats rather than products. SAFE uses simplified concepts to apply best practices and defend against these threats to secure the business.

The SAFE methodology utilized in Cisco security engagements has proven to simplify the discussion about security, open new dialogue, and stimulate fresh perspectives.

© 2018 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www. cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

About Your Workshop

Here's what to expect as we implement your Cisco-facilitated SAFE Security Workshop.

Before

Your Cisco representative will work with you to identify attendees who may include:

- Business executives
- · CISO security leaders
- C-level executives in IT, risk, compliance, or governance
- Security and network architects
- Staff with application data flow knowledge, data owners
- Functional leaders from your data center, IT, applications, networking, and security groups

Prior to the workshop, we'll schedule a planning call to collaborate on the agenda and details.

The Workshop

The onsite commitment for attendees is approximately six hours and will follow a tailored agenda.

After

Your Cisco representative will follow up with you. Then we'll create your SAFE Security Workshop Report.

Learn More

Contact your sales representative for more details and to schedule your Cisco SAFE Security Workshop today.

Why Cisco

-CIO

Today's security solutions must provide the scope, scale, and capabilities to keep up with the growing complexity and volume of threats. Simplifing appropriate security can strengthen your ability to innovate while keeping your assets safe. Cisco's integrated security architecture with industry-leading threat intelligence helps you face the evolving threats of the future.

"The teams in the networking group, data center, and security office were all using different languages and couldn't understand each other. Now we can communicate and have a methodology to move forward."



