

Highlights

- Gain the networking expertise you're missing and take advantage of an engineering knowledge pool with extensive industry tenure.
- Give your IT team the time to focus on the projects that align with their talents and contribute to business.
- Count on a proven best practice methodology that will keep your implementation moving from beginning to end.



Professional Services

The expert resource you need to deliver a networking solution that meets your demands.

To get ahead of your digital transformation, you'll need agility and adaptiveness to survive and thrive. As the software defined method replaces the legacy, manual approach to networking, your business has to keep up in order to deliver IT at the speed of business. With your your network as the backbone that supports the life of your organization, you have to stay connected and optimize operations. When hardware refreshes, upgrades or the need for a whole new network design come up, expert consultation and support are your greatest allies.

Extreme Networks Professional Services is your resource for all things networking, from consultation to project management and implementation. We provide trained experts with a collective industry tenure of over 20 years to build your tailored Extreme Networks solutions. Whether you need help with installation, upgrading or a quick consult, Extreme Networks Professional services have you covered. We're committed to delivery that's beyond compare with standard solutions so that you can expect a custom design that's supported by unparalleled experts.

WWW.EXTREMENETWORKS.COM

Extreme Networks Professional Services are designed to help you get ahead of your network. Here's what you can expect:

- · Assessment services
- Project management
- · Advanced integration
- Implementation
- · Technical training
- Global infrastructure services
- On-site management and support
- Performance optimization
- Security

Why You Need Extreme Networks Professional Services

Four Pillars Best Practice Methodology

Plan, design, implement and operate: the four pillars of our best practice methodology, covering all of your networking needs. Our engineering resources follow our unique, proven delivery methodology to ensure your services are exemplary from start to finish.

Unparalleled, Always Available Expertise

Extreme Networks collective internal knowledge is made up of rich, longstanding expertise in the networking industry. We promise you an extremely skilled group of people with extensive industry tenure and skills beyond compare to the average consultant.

Support Centers Are Close to the Builders of the Products

Most Extreme Networks support centers are close to the original builders of our products in the event that you experience an obstacle along the way. In many cases, the builders and inventors of Extreme features and functions are within close proximity to support, making it easy to gain an in-depth view of a potential issue or bring an engineer onto a support call. It's not uncommon to speak directly to Extreme engineers when working toward solving a problem.

Choose Extreme Networks Professional Services for the implementation of your networking solution. You deserve a partnership that's centered on best practices and delivered by unmatched engineering resources so that you can focus on the impactful technology initiatives that will drive your digital transformation. Get superior service delivery with Extreme Networks Professional Services. Learn more.



http://www.extremenetworks.com/contact / Phone +1-408-579-2800

©2018 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see http://www.extremenetworks.com/company/legal/trademarks. Specifications and product availability are subject to change without notice. 9130-0918-07

WWW.EXTREMENETWORKS.COM 2