5 Tips to Make Your Cloud Security Roadmap Flexible, Agile, and User-Friendly

How to design a security roadmap that protects your assets wherever they’re hosted while still enjoying your cloud perks?

1. Favor solutions that solve for today, but scale for tomorrow
   - Look for automation and integration abilities
   - Out with the boxed solutions that require complex and expensive integration processes
   - In with the solutions that can seamlessly integrate with other tools (open API)

2. Don’t think that what you’ve done until now is going to work in the future
   - Shifting from the IP-based perimeter to software-defined perimeter that embraces a Zero Trust approach
   - Determine the level of network access based on identity, device, and application context

3. Think hybrid, for a (very) long time
   - Evaluate which solutions can give you real support in a hybrid environment
   - A hybrid approach will help you build a better service, which you can deliver faster to your users

4. Adopt new models and approaches for old problems
   - Shifting from the IP-based perimeter to software-defined perimeter that embraces a Zero Trust approach
   - Determine the level of network access based on identity, device, and application context

5. Don’t think that what you’ve done until now is going to work in the future
   - Evaluate which solutions can give you real support in a hybrid environment
   - A hybrid approach will help you build a better service, which you can deliver faster to your users

Et voilà!

Now you’re ready to craft a roadmap that will provide better security across your company’s assets, whether they’re hosted in the cloud or on-premises, and a better experience to your internal and external users and customers.

Symantec enables security and IT teams to create Zero Trust Application Access architecture without traditional VPN appliances. Symantec Secure Access Cloud™ securely connects any user from any device, anywhere in the world to corporate on-premises and cloud-hosted applications while all other corporate resources are cloaked. No network access is ever granted to prevent any lateral movements to other network resources while eliminating the risk of network-based attacks. The platform is agentless and can be deployed in less than five minutes, without forcing a disruptive change in the organization’s existing architecture, user permissions, and applications. Symantec Secure Access Cloud™ provides full governance and real-time enforcement of users’ actions in each corporate application.

To learn more, read our Solutions Guide