Make Your Network Edge Intelligent and Meet Tomorrow's Needs Today

Today the network is critical in enabling change in virtually all organizations as they take their digital transformation journey. This journey will help organizations innovate faster, reduce cost and complexity, and lower risk. It translates into the ability to increase agility, improve employee productivity, better engage with customers, and protect key intellectual property and assets.

The network edge has a pivotal role to play in this transformation and carries perhaps the broadest set of responsibilities when compared to the core and to data center network.1 (ope AMCo) br, and protect key



What is good enough today, will not be acceptable in the near future—and it all starts with the network. You have to innovate faster, reduce cost and complexity, and control risk. Organizations that are truly digital ready know that as they drive toward these changes they can't compromise on what matters.

Poing roady for the digital fi

Ī

Being ready for the digital-first world is not about addressing a single place in the network. It is about starting at the network access edge and using common functionality in the core and the WAN with a digital-ready architectural approach. Why is this broad approach so critical? It's because today's digital-first world moves faster and pivots quicker, which means you and your network need to be ready. Organizations that are ready for the digital world don't take unnecessary risk by compromising

With the Cisco Identity Services Engine, Cisco

Ĺ



With so much depending on the network edge, the