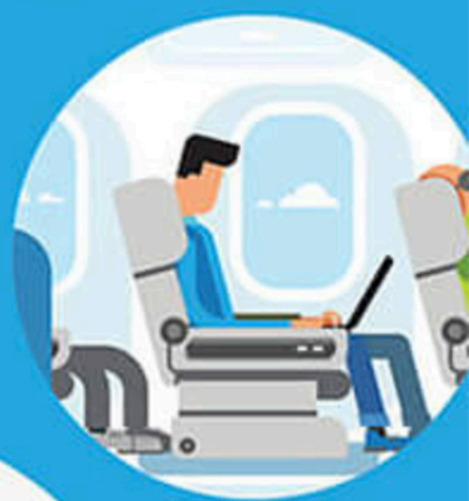
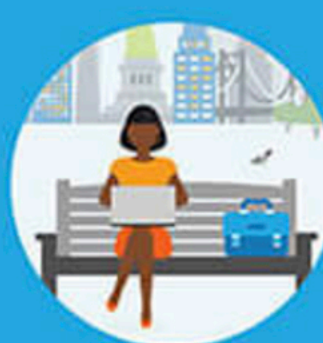




Safeguard data, manage risk, and deliver a great user experience with next-gen remote access solutions

One-size-fits-all security policies are no longer sufficient to protect users working on any device, over any network, from anywhere. People-centric policies that include next-gen remote access solutions empower IT to provide a great user experience while protecting sensitive information.



43%

of employees spend at least some time working remotely¹

By 2020, 90% of enterprises will implement business processes that depend on mobile devices.²

These “mobile-first” initiatives result in a proliferation of applications — each requiring unique credentials and access methods. This creates password overload and a poor user experience.

Single sign-on for web, virtual and SaaS applications allows users to easily access the information they need.



IT organizations lack 360-degree visibility and control into an expanding network perimeter, making it difficult for them to monitor and control user actions as well as troubleshoot security and performance issues.

Next-gen remote access solutions with cloud app control offer enhanced security of SaaS applications including permissions for downloading, printing, watermarking and more.

By 2021

25%

of corporate data traffic will bypass perimeter security and flow directly from mobile and portable devices to the cloud.³



Users often adopt unsanctioned cloud or SaaS applications without IT's knowledge or approval — bypassing corporate security and compliance policies.

Workers can access malicious websites intentionally or unintentionally, bringing malware and malicious content into the company network.

Next-gen remote access solutions allow IT to control and monitor user access and take actions on unsanctioned apps and the Internet.



Only 48% of organizations have security policies in place to ensure that employees and third parties only have the appropriate access to sensitive business information.⁴

Centralized control and contextual awareness allow IT organizations to gather user-specific data that can determine user behavior patterns. IT can leverage this information to secure an expanding network perimeter more effectively without impacting productivity or the user experience.

48%

