SIRIUS REMOTE WORK SOLUTIONS
RAPIDLY AND SECURELY EMPOWER REMOTE USERS WITH AMAZON WEB SERVICES

Every organization now has a remote-work culture. Enabling a “work from anywhere, anytime, on any device” model makes it easier for employees to be productive and effective each day; however, even the most prepared IT team can be challenged with the effort to provision the necessary hardware and software, provide training and ongoing support, and ensure security and compliance so they can keep at-home workers productive.

What IT resources do your remote employees require to do their jobs? Do you have infrastructure that meets the various needs of multiple departments and office locations? Will your employees be able to access the sensitive data and applications they need to continue fulfilling their daily responsibilities? Are their end-user devices secure? And just as important, does your budget account for these costs?

Sirius is uniquely positioned to help organizations manage these challenges. Our consultants will work with you to design and implement remote work solutions that take into consideration your requirements related to workforce size and location; technology preferences; application delivery models; and security and compliance requirements. And with Sirius’ deep experience across multiple verticals, you benefit by leveraging the industry knowledge and certifications our engineers have across multiple technology platforms, especially in the cloud.

THE SIRIUS REMOTE WORK ADVANTAGE
Our proven methodology will accelerate time-to-market, resolve deployment challenges, enhance processes, and provide expert guidance when you need it.

Sirius remote work solutions:
• Are ideal for temporary or occasional remote work
• Minimize end-user disruption
• Are quick and flexible to launch
• Access proprietary or legacy on-prem apps
• Offer optional 24x7 managed services
SIRIUS AWS REMOTE WORK SOLUTIONS

Sirius partners with AWS to design and implement solutions to enable our clients’ IT teams to provide a reliable, scalable and secure work-from-home experience. With this solution, organizations can support their employees with remote desktops, prevent data breaches by keeping sensitive data in the cloud, and allow employees to work from any device.

Leveraging AWS resources, organizations will have access to reliable infrastructure that scales on demand. By quickly spinning up new cloud desktop infrastructure as needed, you can securely and reliably equip your workers in any region of the world with cloud desktops and apps within minutes.

AMAZON WORKSPACES

Amazon® WorkSpaces is a managed, secure Desktop as a Service (DaaS) solution that provides users access to their familiar desktop experience. A WorkSpace is a cloud-based virtual desktop that can act as a replacement for a traditional desktop. With Amazon WorkSpaces, new Windows® or Linux® desktops can be provisioned in minutes, and can quickly scale to provide thousands of desktops to workers across the globe. You can pay either monthly or hourly, and just for the WorkSpaces you launch. With Amazon WorkSpaces, your users get a fast, responsive desktop of their choice that they can access anywhere, anytime, from any supported device.

AWS CLIENT VPN

AWS Client VPN is a managed, client-based VPN service that enables users to securely access AWS resources and resources in your on-premises network from any location, using an OpenVPN-based VPN client. AWS Client VPN removes the operational burden of deploying and managing a third-party remote access VPN solution, and automatically scales to the number of users connecting to your AWS resources and on-premises resources.

AMAZON APPSTREAM 2.0

Amazon AppStream 2.0 is a fully managed application streaming service that lets you centrally manage your applications and securely deliver them to any device. You can easily scale to any number of users across the globe without acquiring, provisioning and operating hardware or infrastructure. Each user has a fluid and responsive experience with your applications—including GPU-intensive 3D design and engineering ones—because your applications run on virtual machines (VMs) optimized for specific use cases, and each streaming session automatically adjusts to network conditions. This is a great option for organizations that require remote access to certain programs that are not cloud-based, or have device/license restrictions.

THE SIRIUS ADVANTAGE THAT COMES WITH CLOUD EXPERTISE

With a team of experienced, skilled and certified cloud professionals, Sirius applies a practical approach and proven methodologies to help you achieve your cloud goals. Our world-class solutions, designed and built on today’s leading technologies, ensure that your cloud evolution is aligned with your business needs. Whether you need to develop a cloud strategy, build and run a private cloud or migrate workloads to the public cloud—or simply want a partner to help you leverage the benefits of cloud—Sirius’ experienced team of cloud professionals and our strategic partners can get you there.