

CLOUD

# SIRIUS REMOTE WORK SOLUTIONS

#### RAPIDLY AND SECURELY EMPOWER REMOTE USERS WITH MICROSOFT AZURE VIRTUAL DESKTOP

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 to keep at-home workers productive.

The requirements that IT leaders need to consider to enable a remote force – especially during a time of crisis – can be daunting. What IT resources do your employees need? Do you have IT infrastructure that meets the various needs of multiple departments and office locations? Will your employees need access to 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 with this challenge– especially during a time of crisis. Sirius has partnered with Microsoft to design and implement Microsoft<sup>®</sup> Azure Virtual Desktop to enable our clients' IT teams to provide a reliable, scalable and secure work-from-home experience.

#### 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.

- Ideal for temporary or occasional remote work
- Minimizes end-user disruption
- Quick and flexible to launch
- Access proprietary or legacy on-prem apps
- Addresses security, governance and compliance

## SIRIUS AZURE VIRTUAL DESKTOP SOLUTIONS

Azure Virtual Desktop is the only multi-session Windows 10 desktop virtualized in the cloud that is highly scalable, always up to date, and available on any device. It is a great solution for organizations with employees who work remotely or across various locations, with short-term employees or contractors needing internal access, or that currently use on-premises devices throughout their workforce.

Sirius will work with you to design and implement the optimal Azure Virtual Desktop solutions for your needs. Our certified Azure architects will work with you to design, build and deploy an Azure<sup>®</sup> cloud infrastructure to meet your specific requirements for governance, operational processes and security, leveraging cloud architecture best practices. Our Microsoft<sup>®</sup> certified engineers will then build and deploy the Azure Virtual Desktop solution and guide you through how your employees can best adopt these new technologies.



### **AZURE VIRTUAL DESKTOP ADVANTAGES**

- Access a rich desktop experience from any device
- Seamlessly virtualize desktops and apps
- Manage Windows 10, Windows Server®, and Windows 7 desktops and apps all with a unified management experience on Azure
- Scale from one to thousands of user sessions seamlessly
- Control access, from full desktops down to specific apps

### 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, 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 strategic partners can get you there.

# For more information, please contact your Sirius client executive, visit siriuscom.com, or call 800-460-1237.



SOL\_VIRTDESKTOP June 2021 • © Copyright Sirius Computer Solutions, Inc., 2021. All brand, service and product names are trademarks or registered trademarks of their respective companies.