The approach to mitigating these unanticipated variables begins with end users – your team members. Shifting the majority of operational activities outside of the traditional workspace introduces challenges in delivery, scale, security, and collaboration. The global manufacturing supply chain also may encounter delays in production output, increasing complexity of the situation.

Trace3 is prepared to help organizations create and rapidly deploy a Remote Workforce Mobility strategy. Our goal is to identify and prioritize critical applications and develop a cloud-first approach that helps maintain services in the face of a workforce disruption. We have identified key partners who offer quick-to-market solutions and are uniquely skilled to assist.

Rapid Technology Review

Mobilizing a Remote Workforce
Are You Ready?

The rise of unforeseen environmental forces continues to impact the global community and requires corporate leaders to quickly adjust business strategy and avoid service disruption on multiple fronts.

- Engineering Pairing
- Discovery Workshops
- Client Documentation Review
- Infrastructure Crawl
- Develop Diagrams
- Observation Log Tracking

- Physical/Logical
- Capacity/Performance
- Design/Configuration
- Redundancy/Survivability
- Observation Log Updates
- Manufacturer Review

- Complete Observation Log
- Infrastructure Diagrams
- Remediation Plan
- Executive Presentation
- Executive Infographic
- Tactical and Strategic Recommendations
TECHNOLOGY FOCUS

Collaboration: Collaboration with a large remote tele-workforce will be critical for individual performance and business success.

Endpoint Teleworker Gateway: This solution simplifies the process of provisioning and allows infrastructure extension for remote employees into the home office.

Virtual Desktop Infrastructure: VDI eliminates the need to provide end users with mobile end-user computing hardware that can perform job functions in a controlled and secure environment.

Network Automation and Assurance: Network automation and assurance offers plug-and-play and zero-touch provisioning that allow non-technical users to deploy physical hardware during periods of travel restriction.

Hyperconverged Infrastructures: Hyperconverged infrastructures are a means of deploying compute and storage rapidly in order to meet the demand of a remote workforce, with low administrative overhead.

Hybrid Cloud: As companies begin to execute business continuity plans, increasing storage and compute footprints to accommodate resource demands may be difficult with increasing lead times. Some clients may need to extend their data center into public cloud infrastructures as a secondary option.

REVIEW

• Do you have a solution for meetings and content-rich visual collaboration?
• Is a Virtual Desktop Infrastructure (VDI) part of your workforce mobility plan?
• Will you require a remote access virtual private network (VPN) for teleworkers?
• What is your internet edge bandwidth? Is it readily scalable?
• What is your minimum endpoint operational requirement?
• What is your security plan for a mobile workforce? Is this plan comprehensive and agile?
• Is your infrastructure rapidly scalable?
Security solutions: Ensuring that security controls and proactive monitoring are in place to continually assess infrastructure and services is key to maintaining integrity when access, traffic patterns, and volume change rapidly.

Remote Access Internet Edge: VPN is critical for any remote teleworker scenario. Ensuring that a remote-access internet edge appliance is sized appropriately to accommodate the increased need is crucial. These solutions can be deployed on-premise or in the cloud for flexibility.

Trace3 Inventory: As lead times continue to expand to meet increased global demand, accelerated deployments can become strained. Trace3 maintains inventory positions on multiple platforms, which can meet your demand for rapid procurement and installation.

Our ability to hold inventory for pre-buys through our staging services provides a landing spot for orders to wait until fulfillment is complete. We also can provide long-term staging for when a client is ready to receive the equipment. Long-term staging allows us to pull ahead orders before the actual need, which reduces lead-times from weeks to as soon as next day. This allows customers to complete deployments in an "on-demand" fashion.

AROUND THE CLOCK SUPPORT

Trace3 offers 24x7x365 managed Help Desk support and can address issues remotely or onsite (in extreme cases) with our Help Desk as a Service offering. One or more of our highly skilled engineers is always available to answer questions, troubleshoot IT issues, and resolve problems quickly and efficiently, staying with you until the problem is resolved.

Schedule a Rapid Technology Review and learn how Trace3 is prepared to help you meet the demands of workforce mobility.

For more on our expertise and services, call 877.575.8877 or visit www.trace3.com.