

# Prime Workplace



## The New Normal is Remote Working

Virtual workers are currently the norm and more than likely a “new normal” as the way we live and work rapidly evolves. As organizations continue to develop their “new normal” strategy, we encourage the consideration of components required to adequately enable a remote workforce. Employers can empower staff flexibility while allowing their employees to work effectively and securely, from anywhere, on any device, anytime, while lowering IT costs.

Standardizing desktop images to consistently deliver corporate and cloud-based applications, secured both by policy and products, is the new baseline requirement for IT organizational success. In our digital age, high performance and secure network connectivity is a minimum requirement. Anyone with access to the network has access to every resource: desktops, thin clients, BYOD, and even repurposed PC’s. With an IT solution designed for remote working, the overhead for IT groups is minimal compared to managing the sprawl of traditional PC’s.

## Benefits for the Remote Worker

Team members can be productive anywhere while maximizing the efficiency of existing bandwidth—the throttle for an enabled, remote workforce. Bandwidth saved is now available for more demanding applications like video collaboration, bringing a virtual office feel to remote workers.

Beyond video, application clients can be consolidated into a single pane of glass, offering simplicity and a streamlined end-user experience. Desktops are created on-demand and torn down after use, significantly reducing desktop operation and maintenance activities. High compute resource demand is pushed away from the endpoints and onto virtual machines, reducing time spent waiting for applications to load.

## Like to know more?

Contact your Account Manager for more information and assumptions.



## SYCOM PRIME WORKPLACE SOLUTIONS

### Remote Work Infrastructure Bundle (IaaS) includes:

- Windows 10 Virtual Desktop
- Citrix Virtual Apps and Desktop
- Network Connectivity
- Compute/Storage/Virtualization
- N+1 Resilient Architecture

### PRICING GUIDELINES

Based on conservative compute resource utilization

#### On-Premises Solution

Average cost  
\$61 per seat/month

#### Cloud Solution

Average cost  
\$14 per seat/month

