# Understanding digital workspaces

As hybrid workplaces have become commonplace, businesses have begun adopting digital workspaces to remain flexible and productive.



#### What is a digital workspace?

A digital workspace is a secured, work-from-anywhere, integrated technology framework that can deliver, manage and control centralized company assets, including applications, data and desktops.

# Who needs a digital workspace?

# What hybrid work needs do digital workspaces solve?

Power users and creative professionals



#### Knowledge workers



#### Contract workers



#### Security

Reduce security risks by remotely accessing digital workspaces using PCoIP® technology.



#### Collaboration

Keep collaborating with digital workspaces that offer screen sharing and peripheral support.



#### Bandwidth

Digital workspaces access software can adapt to variable connections.



#### Peripheral support

Digital workspaces include peripheral support for artists to work effectively from anywhere.



#### IT flexibility

IT can remotely administer digital workspaces to create and manage secure connections.

### Digital workspaces use cases



#### Disaster recovery

Digital workspaces ensure that employees can work securely and productively from anywhere.



#### Economic crises

Reduce company expenses and protect employees' health by implementing dialtal workspaces.



#### Be OS-agnostic

Digital workspaces offer a virtually seamless experience across various operating systems.



## Secure training environments

With just an internet connection, users can remote into a training session hosted on digital workspaces.



## Physical to virtual workstations

Users aren't tied to a physical location as digital workspaces give them virtual access from anywhere.



# Public cloud infrastructure

Digital workspaces using public clouds can be deployed rapidly, inexpensively and at scale.



