

PREVIEW

Overview:

Three Major Design Decisions

for an Admin deploying
Microsoft Teams for VDI



PREVIEW

Contents

ARCHITECTURE & CONSIDERATIONS

MS Teams Development Design

Electron Framework, Wrapper for SharePoint, OneDrive for Storage, Squirrel Auto-Update

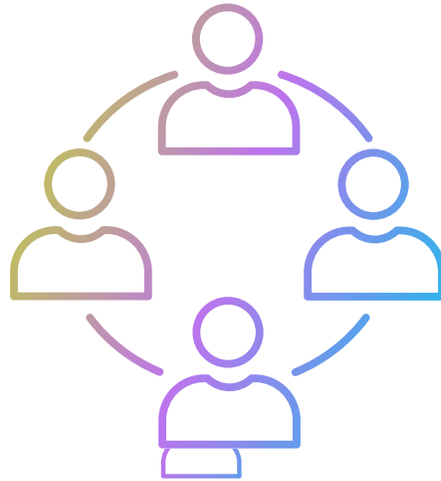
Installation & Updates

Install per-user or per-machine? Pros and cons of each

End Devices & Optimization

Different end-devices map audio/video peripherals into sessions differently based on agent vendor.

PREVIEW

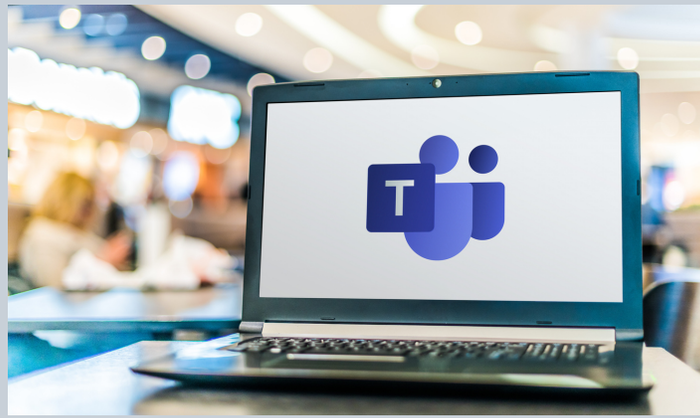
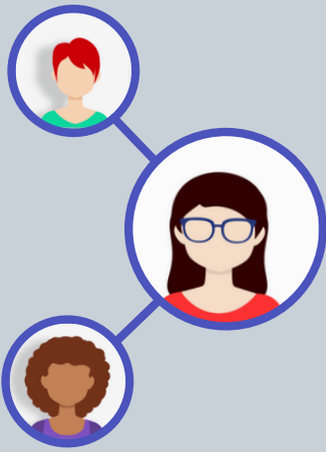


Introduction

As Covid precautions continues to drive business trends, Microsoft Teams usage has continued to increase as it has been added to the default Office 365 suite and increased in functionality. Usage in 2020 compared to 2019 is up around 600% compared to the previous year.

At first glance admins could believe Teams is a typical collaboration tool such as Citrix Podio or a meetings app such as Citrix GoToMeeting. It is possible for Teams to replace the aforementioned tools, however, getting there is not simple and requires significant pre-planning and implementation of additional Microsoft components.

Managing Teams within a VDI environment also adds additional issues and considerations. A lot of work and planning must go into who can create and manage teams or the sprawl can get out of hand quickly as well as introduce potential for data security loss.



The Entire Brief

Unlock the full potential of
MICROSOFT TEAMS DEPLOYMENT
with a full copy of the solutions brief.

[Click Here](#)