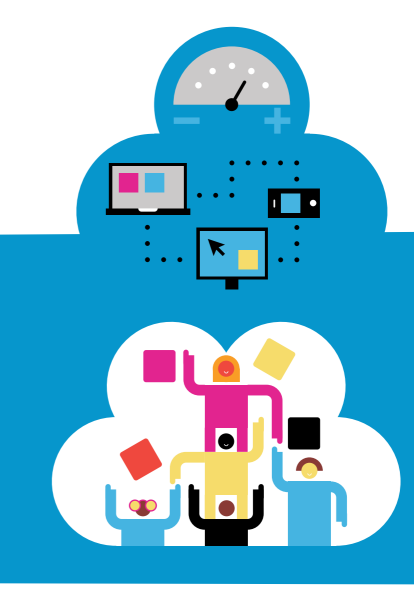




DELIVER SECURE GRAPHICS ACCELERATED WORKSPACES FOR THE MODERN

DIGITAL WORKPLACE

Make Windows 10 Migration Easy, Enriched and Economical



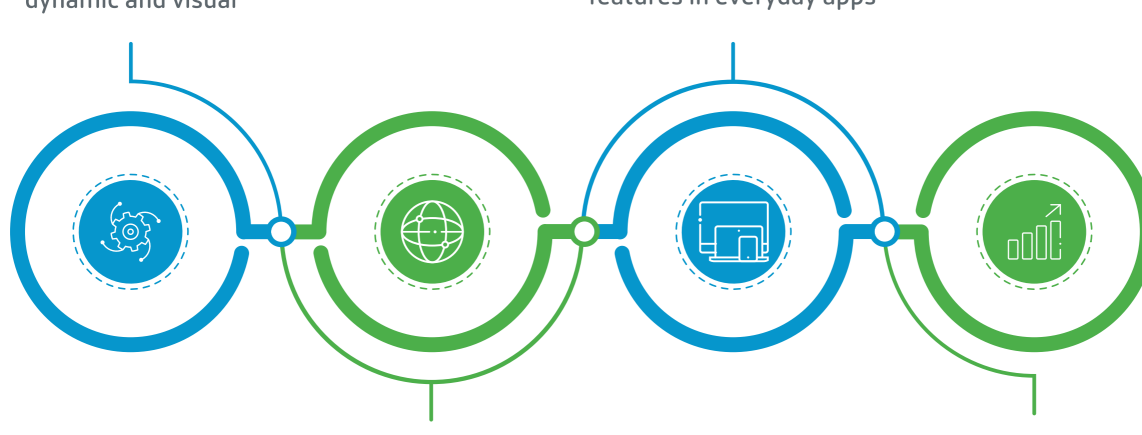


THE NEW NORMAL

Today's digital workplace is becoming increasingly dynamic and visual

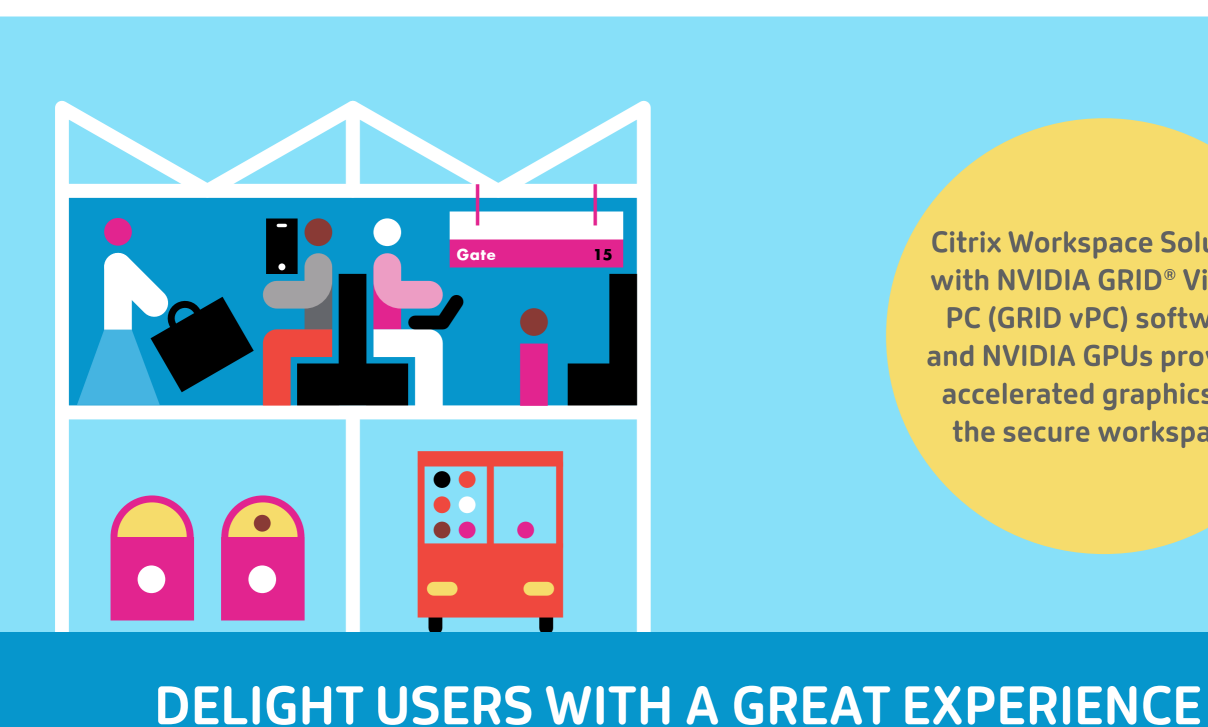
conferencing, multi-monitors, different browsers, and 3D features in everyday apps

Video blogs, web



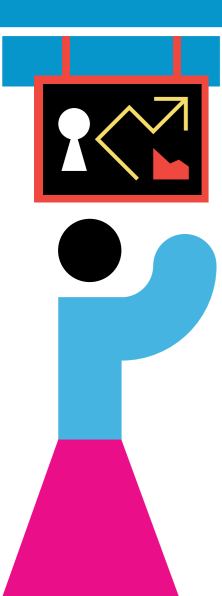
Employees requesting access instantly, from any device, and from anywhere

Fragmented secure access solutions, which lead to increased risk of surface attacks on networks



Citrix Workspace Solution with NVIDIA GRID® Virtual PC (GRID vPC) software and NVIDIA GPUs provides accelerated graphics for the secure workspace.

AT AN AFFORDABLE COST



architectures designed by partners of NVIDIA and Citrix

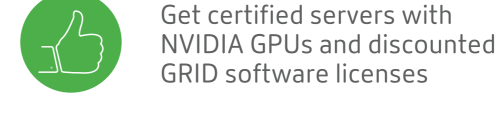
Mitigate challenges around cost, planning,

procurement, and

deployment

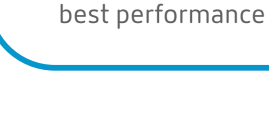
Utilize VDI reference









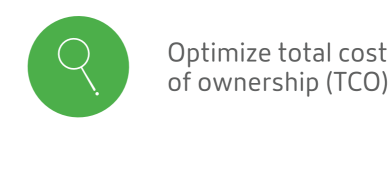


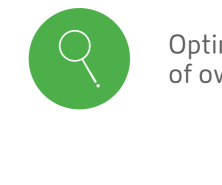
Custom configure for

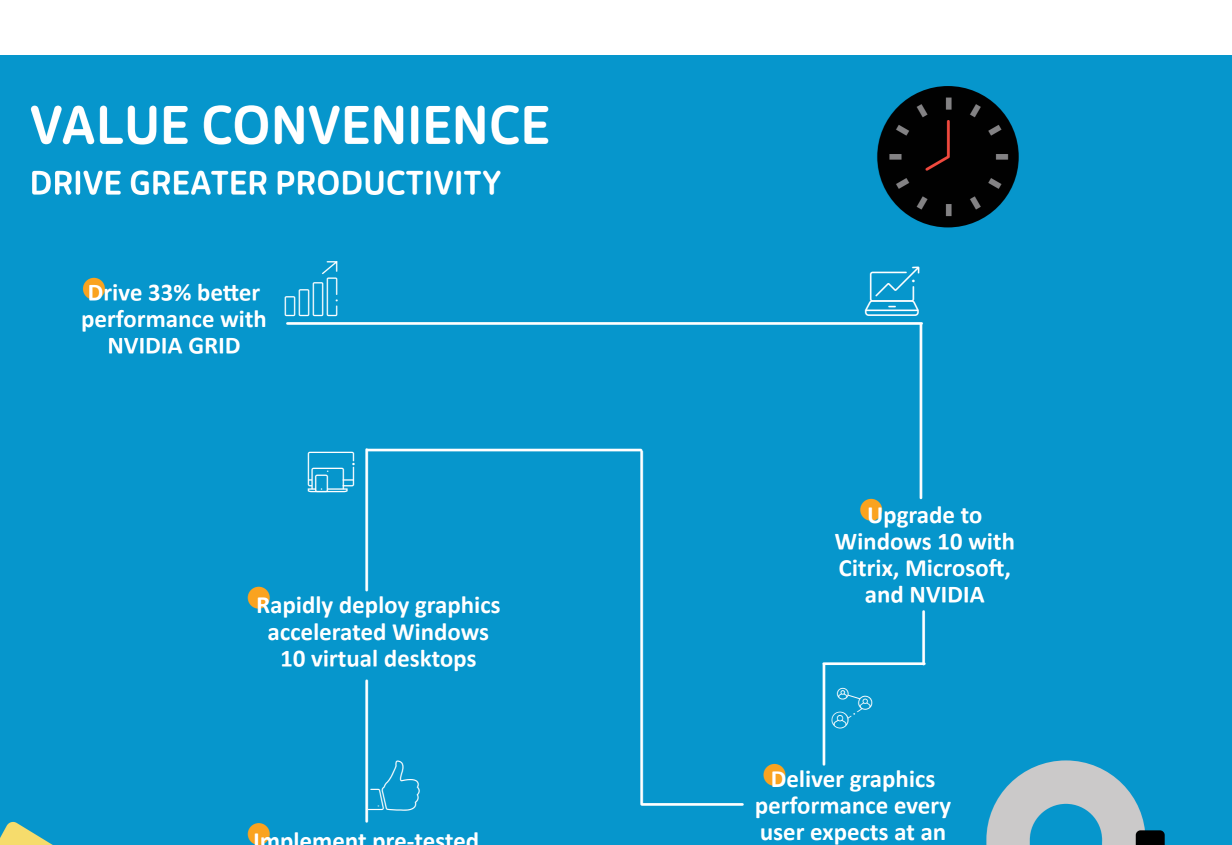
Implement pre-tested

solution bundles







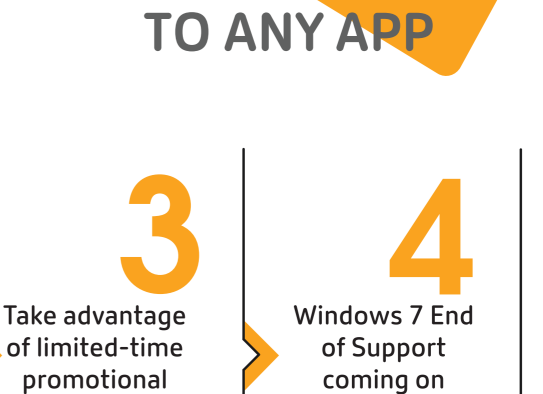


Mitigate challenges of cost, planning, procurement, and deployment

DO MORE WITH LESS

Custom configure for best

performance and total cost of ownership (TCO)



EXPERIENCE

INSTANT ACCESS

affordable cost

mobile apps, and virtual desktops. **INNOVATION DEMANDS SPEED**

SSO and

web-filtering to

access SaaS and

Web apps, files,

graphics-intensive

3D virtual apps,

services.

Includes Linux

VDI, in an

easy-to-use,

all-in-one

interface

powered by Citrix

Workspace

licenses.

pricing on three

or five-year

GRID software

January 2020

and accelerated

Windows 10

migration.



IDC measured the business impact of

this revolutionary solution and found:

49% reduction in cost of operations using NVIDIA vGPU technology.

70% improvement in CPU utilization.

36% improvement in application performance.

visualization/resources/idc-whitepaper

https://www.nvidia.com/en-us/design-

*IDC White Paper:

CITRIX AND NVIDIA Provide Optimized Virtual Client Computing For Graphics Accelerated End-User Computing

BE FUTURE-READY WITH





