



EXECUTIVE BRIEF

Reduce IT costs and protect digital IP using a lightweight virtual desktop infrastructure (VDI) solution

Enable remote work for hybrid cloud environments with fast and secure access from anywhere and from any device.



 **Delivers cost-effective** and scalable VDI

 **Enables fast** and secure virtual apps and virtual desktops

 **Secures** intellectual property

 **Empowers** global collaboration

Many organizations have a hybrid computing infrastructure, where certain applications have moved to the cloud and other applications are deployed in datacenters.

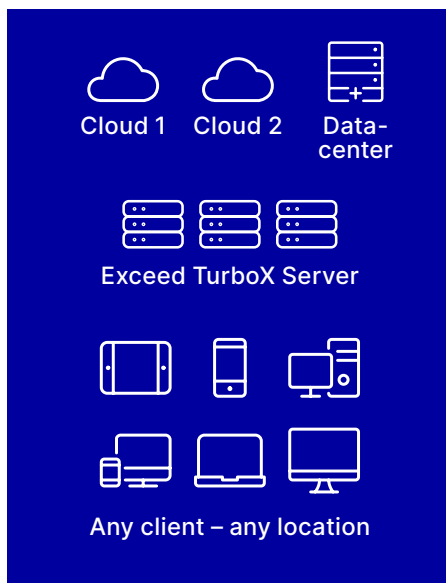
A modern virtual desktop infrastructure (VDI), such as OpenText™ Exceed™ TurboX (ETX), helps organizations provide virtual applications and virtual desktops from any location, including the cloud or datacenters. For users, the location of the application host does not matter, as the performance of their virtual apps and desktops is local-like. Exceed TurboX has a long history of providing high-performance virtual apps.

U.S. semiconductor company increases productivity and saves money with OpenText™ Exceed™ TurboX

“So far, based on testing and feedback, we’ve seen up to a 30-percent improvement in production and productivity on certain projects, due to the performance and stability of OpenText Exceed TurboX.”

Rabih Mneimneh, IT Manager,
Global Virtualization and Remote
Computing, Advanced Micro Devices

[Read the Success story](#)



Lightweight VDI

Exceed TurboX, the virtual app and desktop solution designed for an extraordinary user experience, allows organizations to implement VDI in a lightweight manner. Compared to other industry offerings, Exceed TurboX requires significantly less hardware and software.

With many employees working remotely at least part of the time, organizations are rethinking how their IT services are delivered. For greater efficiency, organizations are implementing a virtual desktop infrastructure (VDI) model, which can be hosted in datacenters or in the cloud, providing high-performance virtual desktops and apps.

Exceed TurboX enables a virtual desktop infrastructure (VDI) for all Microsoft® Windows® and Linux® desktops. Organizations can implement an easy-to-manage, lean, cost-effective VDI, which can support a few users to several thousand users.

Seamless cloud migration

All the features of Exceed TurboX for virtual applications and virtual desktops are available in cloud environments, whether servers are in datacenters or hosted by any cloud provider. Exceed TurboX application and desktop virtualization enables many cloud advantages, such as flexible resource allocation and subscription pricing for IT infrastructure. Organizations can build the hybrid infrastructure they need with services residing in the cloud and on-premises.

High-performance virtual applications

Performance is key for any task nowadays. Exceed TurboX provides effective bandwidth usage and a slim transport protocol, which enables always-fast remote apps and remote desktops, even over low-bandwidth connections. Even organizations with many remote users do not experience an accumulated bandwidth challenge.

Graphically demanding software, including 3D product design

High-tech organizations are looking to host their 3D and 2D product design software in centralized datacenters or in the cloud. In both scenarios, Exceed TurboX enables remote work, where free or open-source software frequently fails to provide the required performance and interactivity. This includes the most graphically demanding Windows and Linux applications, such as those frequently used in engineering for product design. Exceed TurboX includes support for virtualized apps on HD, UHD displays or multiple UHD displays for a powerful graphical experience.

Digital IP protection

Protecting IP in a central place, such as the cloud or a datacenter, is much easier than protecting IP on thousands of users' computers. Exceed TurboX allows administrators to configure whether users can download files from central locations, copy data to the local clipboard or print remote content. All data transmission is fully encrypted using the latest encryption standards.

 [See the demo](#)

 [Download the trial](#)

IT manageability

Central management of IT infrastructure reduces costs and increases security. With Exceed TurboX, IT can manage the entire VDI infrastructure with a few mouse clicks and keep all operating systems and applications at the exact same patch level. Central backup of all data is also much easier and less error prone.

New employee onboarding

Modern organizations must frequently onboard many new users at the same time, for example through acquisitions. With Exceed TurboX, companies can roll out hundreds of new user desktops or remote applications in a few hours or days.

High-power computing anywhere

Exceed TurboX allows organizations to use cost-effective devices and leverage the incredible power of their high-end datacenter or cloud equipment. Remote sound and video are streamed to the local device and USB redirection allows for local printing of remote content. Using the latest technology graphics card through server-side rendering delivers superior rendering performance, with rendering results transmitted to a user's computer or tablet.

Datacenter or cloud consolidation

Exceed TurboX allows larger organizations to consolidate multiple datacenters into a single global datacenter or a single global cloud instance, helping lower IT costs significantly.

Software as a Service (SaaS)

Software houses can use Exceed TurboX to sell their software solutions in a cloud-based subscription model. Any desktop software can be SaaS enabled using Exceed TurboX.

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)