
Enhance your anywhere workplace with virtual desktop infrastructure (VDI)



Introduction

Anywhere work has become part of the new daily routine. As a result, many companies have embraced more flexibility when it comes to remote work and employee collaboration. Citrix solutions enhance the experience of your anywhere workplace.

- **Citrix Workspace** allows remote access to applications and data
- **Citrix Networking** solves the challenges of hybrid cloud, user experience, app performance and high availability/disaster recovery
- **Citrix Analytics** provides the insights to support, maintain and troubleshoot user environments

The benefits of leveraging Citrix products via Chrome OS

As remote working becomes the new normal for many workers, organizations need proven ways to enhance productivity and engagement, without compromising enterprise security. Together, Citrix and Chrome Enterprise give you and your employees the tools needed for successful, secure remote working. With Citrix Workspace's IT-designed policies and user context, conditional access and performance are made simple. Fully aggregate all of your apps and data—both on-premises and cloud—to deliver the right experience, to the right user, at the right time. In addition, you can use your Chrome devices, along with your other devices, through a single endpoint management platform. Citrix Endpoint Management assists IT admins with device provisioning, policy configuration, access privileges, application distribution and more.

Five key themes

Set device security settings

to ensure devices have the right policies for the best security posture. Control OS updates, disable guest user mode, and limit user content with Chrome Enterprise and Citrix Endpoint Management.

Enhance the user experience

via a consumer-like experience for your employees' work applications, from any location, with Citrix High Definition User Experience (HDX) technologies.

Application management settings

keep your workforce productive with remote access to all business critical applications and data from a unified application.

Enable access to office devices

by connecting your remote workforce to office PCs via their Chromebooks using Citrix Remote PC Access. IT can centrally automate the installation of a lightweight client to all business PCs located in the office in a matter of minutes.

Identify, analyze and respond to threats fast

with Citrix Analytics. Aggregate data to generate actionable insights. Administrators can proactively handle user and application security threats, improve app performance, and support continuous operations.



Benefits of running Citrix VDI on Chrome OS as part of Atos Digital Workplace services

Enterprise users demand a balance between security, performance, convenience and choice. Atos helps clients realize this balance through many improvements to platforms and the right mix of intelligent application delivery, intuitive user interfaces, as well as secure and personalized configurations to ensure that the user experience is natural, efficient and trustworthy. Coupled with the Atos Digital Care Center support services, this results in a modern end-to-end workplace delivering maximum value for both the user communities, as well as the IT organizations that support them.

Atos Digital Workplace consists of these core components:

Atos Digital Care Center

from employee on-boarding to day-to-day user support and demand management, the care center ensures that users have access to world-class technical support, ordering capabilities, device and software on-site support services, as well as a one-stop-shop for all of their business, HR and procurement needs, all available via phone, web, mobile app, and chat support channels.

Atos Intelligent Collaboration Solutions

ensure that your user productivity and adjacent SaaS platforms are managed and optimized for maximum user efficiency and ease of use. Whether migrating from an on-premises solution to the cloud, or between cloud applications and platforms, Atos ensures that your identities and data are in the right place, and that your investments in the next-generation of productivity tools are fully utilized.

Atos Modern Workplace Platform

leverage the best of technology from Google, Intel and Citrix for a secure and intelligent workplace platform. Delivering convenience, choice and maximum security for users and IT organizations alike, this platform provides the best devices, most secure and simplified platforms, and our expertise in configuration management and deployment. These services can also change the consumption model of the end-to-end experience, including devices and peripherals, to an as a service OpEx consumption model through our device subscription services add-ons.

Atos is a world leader in high-value Digital Workplace services, and can help your organization with the right mix of solutions to ensure top-tier employee engagement and satisfaction, while maintaining trust and data security, and reducing your operational and technology capital expenditure.

Intel Core processors ensure the best performance

VDIs such as Citrix Workspace create an environment that ensures any kind of enterprise application is up and running in a virtual and remote work space on Chrome OS. This provides a convenient and effective mechanism to expand your Chromebook capabilities. However, applying such new mechanisms means that we are demanding more performance from Chrome OS devices.

More precisely, we need to ensure that running virtual desktops as well as multiple applications simultaneously do not harm productivity. Our devices must match the evolving requirements of our new work environments. We have introduced the new 10th Gen Intel® Core™ processors to power the next generation of computing innovation. With the latest generation of Intel Core Processors, Intel enables its partners to deliver best-in-class designs, with technologies that respond to a new and emerging modern workplace environment for IT management and users.

The new 10th Gen Intel® Core™ processors with integrated Wi-Fi 6¹ are powering a new generation of Chromebooks to meet modern business requirements. Chromebooks now have nearly 3X faster speed and up to 4X greater network capacity. Your workforce can ramp up productivity and access Citrix VDI on Chrome OS, with enhanced real-time responsiveness for the applications and tasks, such as web browsing, multitasking, collaborating, plus long battery life.

When running your Citrix VDI on Chrome OS, Intel's 10th Gen Core™ processors ensure that workers can count on fast, reliable, and more secure connectivity leading to better performance in your anywhere workplace.

¹WiFi disclaimer: These Wi-Fi 6 claims are based on the IEEE specification for 802.11ax (Wi-Fi 6) and Intel simulation.

The disclaimers are on the website: <https://www.intel.com/content/www/us/en/products/docs/wireless-products/80211-ax-disclaimers.html>

Other resources

[Citrix/Chrome Enterprise factsheet](#)

[Synchrony case study](#)

About Atos

Atos is a global leader in digital transformation with over 110,000 employees in 73 countries and annual revenue of over € 11 billion. European number one in Cloud, Cybersecurity and High-Performance Computing, the Group provides end-to-end Orchestrated Hybrid Cloud, Big Data, Business Applications and Digital Workplace solutions. The group is the Worldwide Information Technology Partner for the Olympic & Paralympic Games and operates under the brands Atos, Atos | Syntel, and Unify. Atos is a SE (Societas Europaea), listed on the CAC40 Paris stock index.

The purpose of Atos is to help design the future of the information technology space. Its expertise and services support the development of knowledge, education as well as multicultural and pluralistic approaches to research that contribute to scientific and technological excellence. Across the world, the group enables its customers, employees and collaborators, and members of societies at large to live, work and develop sustainably and confidently in the information technology space.

Find out more about us

atos.net

atos.net/career

Let's start a discussion together

