# **KEY USES**



### Performance-oriented power worker accessing a rich mix of local, cloud-based and virtualized apps

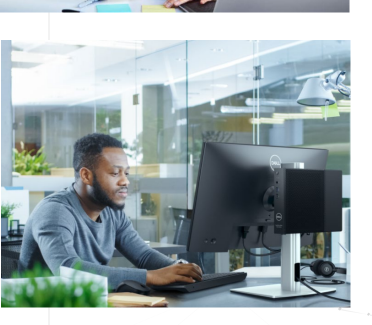
- Purpose built to support the next generation of cloud applications with local offloading of collaboration tools
- Built-in VDI protocols to connect to a remote workstation and perform graphic-intensive work
- Workstation-class performance packed into in an ultra small form factor with the Precision 3260 Compact Workstation supporting up to 7 displays<sup>1</sup>

#### Knowledge worker accessing cloud-based resources

- Out of the box support for cloud-based productivity applications
- Single-sign-on across VDI and cloud resources
- Select the Latitude 3440 for remote work or a flexible space saving solution with the OptiPlex All-in-One
- Enable a productive experience with the OptiPlex Micro supporting up to four display<sup>1</sup> to view more information on screen without minimizing or closing applications
- Centralized management of the user's devices and application orchestration from the cloud

## Task worker accessing VDI applications and transitioning to cloud resources

- With support for up to 3 displays<sup>1</sup>, the OptiPlex 3000 Thin Client is a highly managed, cost-effective client device
- Full-featured local browser with security parameters centrally managed (restrict/allow URLs, restrict plugins,..)
- Out of the box access to cloud-based productivity apps and support for local Linux apps reducing the strain on VDI back- end resources
- Built-in support for VDI brokers from leading vendors (Citrix, VMware and Microsoft)
- Easy to adopt, leveraging local Active Directory or sync on- premises Azure AD

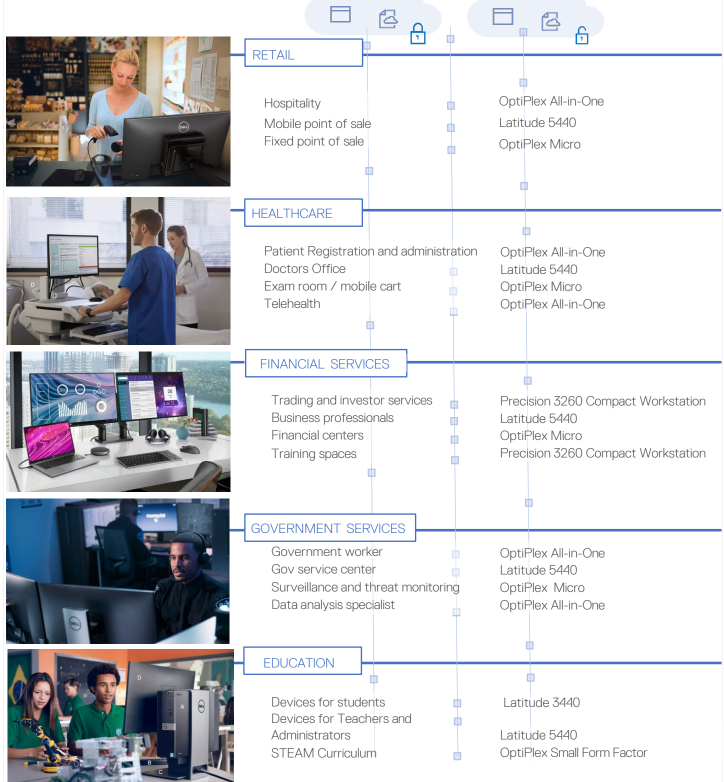


### **D**&LLTechnologies

### Learn more at Dell.com/DellHybridClient

## HYBRID CLIENT

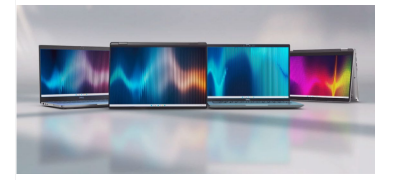
MODERN CLIENTS POWERED WITH DELL HYBRID CLIENT DESIGNED FOR THE WAY PEOPLE WORK



Customer Install option allows selecting from over 70 Dell commercial clients across OptiPlex, Latitude, and Precision configured with Ubuntu Linux and our Dell Client Agent Enabler (DCA-Enabler). Dell Hybrid Client with Wyse Management Suite Pro licenses are sold separately. For more details, refer to the Dell Hybrid Client Conversion and Upgrade Guide https://www.dell.com/support/home/en-us/product-support/product/dell-hybrid-client/docs

## HYBRID CLIENT

Choose from a broad selection of devices, from laptops and desktops to all-in-ones and workstations available to configure with Dell Hybrid Client, Customer Install option<sup>2</sup>



#### LATITUDE LAPTOPS

Work wherever and however you need with small, light and stylish laptops designed for mobility and productivity. Stay connected with industry's fastest wireless options, intelligent collaboration and privacy features, and a broad array of port and accessories to set up office anywhere.



## OPTIPLEX DESKTOP COMPUTERS AND ALL-IN-ONE PCs

The new OptiPlex family has modern desktop capabilities and upgraded options for enhanced performance and connectivity. Now streamlined with a single BIOS for All-in-Ones and a single BIOS for towers. OptiPlex desktops are built with 30 years of customer-led innovation and proven reliability.



### PRECISION FIXED AND MOBILE WORKSTATIONS

Take your ideas to the next level with the world's #1 workstations; optimized for performance, reliability and user experience. Power CPU and GPU intensive applications with enterprise-grade components including up to Intel 55W processors, professional. NVIDIA graphics and advanced thermal designs keep your system cool, quiet and running at peak performance.

### Learn more at Dell.com/DellHybridClient

The maximum number of displays and maximum resolution in a session will vary depending on partner broker, protocol, and virtual machine types and configurations. Customer Install option allows selecting from over 70 Dell commercial clients across OptiPlex, Latitude, and Precision configured with Ubuntu Linux and our Dell Client Agent Enabler (DCA-Enabler) Dell Hybrid Client with Wyse Management Suite Pro licenses are sold separately. For more details, refer to the Dell Hybrid Client Conversion and Upgrade Guide <u>https://www.dell.com/support</u>

© 2023 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Other trademarks of bell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Intel and the Intel I