Dell cloud client-computing
Interactive brochure

Welcome to Dell cloud client-computing
Learn more here:
Welcome to Dell cloud client-computing

Dell offers a complete spectrum of virtual desktop solutions and service delivery models including both pre-configured and customized options, on-premise infrastructure options, hosted and managed services offerings, subscription-based Dell Workspace-as-a-Service, and desktop virtualization hardware and software components.

Why Dell for Desktop Virtualization?
Why Dell for Desktop Virtualization?

Dell cloud client-computing is comprised of an integrated portfolio of end-to-end desktop virtualization components including: endpoint devices, software and services. Wyse Datacenter solutions combine the latest virtualization and management technologies with Dell’s powerful pre-integrated servers, storage, networking, virtualization software and Dell Professional Services to simplify desktop management and scale effortlessly as your business grows.

Most importantly, the Dell’s cloud client-computing portfolio is designed to deliver a personalized high fidelity experience for end users across a wide variety of devices.

Benefits of our solutions and Dell differentiators

- Accelerate time to value with pre-configured, pre-engineered solutions for Citrix, Microsoft, VMware and Wyse vWorkspace
- Flexible delivery models that include starter kits, mid-range and full rack systems and hyper-converged infrastructure appliances to address the realities of your environment
- Variety of professional services that enhance your capabilities: consulting, support, implementation and management
- Vertical solutions to address industry-specific challenges including: healthcare, government and education
- One single point of service for the entire solution
- A wide variety of delivery options including desktop virtualization, application streaming, terminal services and Workspace-as-a-Service
- Solutions that match the size and needs of your organization

Dell.com
### Desktop virtualization typical use cases

<table>
<thead>
<tr>
<th>Business sector</th>
<th>Healthcare</th>
<th>Government</th>
<th>Education</th>
<th>Financial services</th>
<th>Retail</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User types</strong></td>
<td>- Doctors</td>
<td>- Secure</td>
<td>- Secure</td>
<td>- Customer</td>
<td>- Point of sale</td>
<td>- 3D graphic intensive</td>
</tr>
<tr>
<td></td>
<td>- Nurses</td>
<td>environments</td>
<td>labs</td>
<td>service reps</td>
<td>- Manager’s terminals</td>
<td>- Manufacturing</td>
</tr>
<tr>
<td></td>
<td>- Clinical technicians</td>
<td>- Training facilities</td>
<td>- Mobile</td>
<td>- Business continuity</td>
<td>- Public presentation</td>
<td>- Energy and exploration</td>
</tr>
<tr>
<td></td>
<td>- Fewer help-desk calls/more employee uptime</td>
<td>- Global scale</td>
<td>- Fewer logins through session portability</td>
<td>- Enable an increasingly mobile workforce</td>
<td>- Customer service reps</td>
<td>- Entertainment</td>
</tr>
<tr>
<td><strong>Drivers &amp; benefits</strong></td>
<td>- Improved application access and performance</td>
<td>- Standardized images, applications and support</td>
<td>- Fewer logins through session portability</td>
<td>- Better customer care</td>
<td>- Improved regulatory compliance (Sarbanes-Oxley, state laws, PCI, HIPAA, etc.)</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Improved application access and performance</td>
<td>- Standardized images, applications and support</td>
<td>- Fewer logins through session portability</td>
<td>- Better customer care</td>
<td>- Heightened data security</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Standardized images, applications and support</td>
<td>- Fewer logins through session portability</td>
<td>- Better customer care</td>
<td>- Enable an increasingly mobile workforce</td>
<td>- Reliability and business continuity</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Fewer logins through session portability</td>
<td>- Better customer care</td>
<td>- Enable an increasingly mobile workforce</td>
<td>- Employee work-life balance</td>
<td>- Employee work-life balance</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Better customer care</td>
<td>- Enable an increasingly mobile workforce</td>
<td>- Employee work-life balance</td>
<td>- Reliability and business continuity</td>
<td>- Employee work-life balance</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Enable an increasingly mobile workforce</td>
<td>- Employee work-life balance</td>
<td>- Reliability and business continuity</td>
<td>- Employee work-life balance</td>
<td>- Employee work-life balance</td>
<td>- Entertainment</td>
</tr>
<tr>
<td></td>
<td>- Employee work-life balance</td>
<td>- Reliability and business continuity</td>
<td>- Employee work-life balance</td>
<td>- Employee work-life balance</td>
<td>- Employee work-life balance</td>
<td>- Entertainment</td>
</tr>
</tbody>
</table>
Dell Desktop Virtualization Solutions

Select an option below

- Wyse Datacenter benefits
  Why Dell for Desktop Virtualization?

- Wyse Datacenter portfolio
  - Wyse Datacenter Appliance XC
  - Wyse Datacenter Reference Architectures
  - Wyse Datacenter for Virtual Workstations

- Dell Services
  Dell ProSupport and Professional Services
Today’s workforce expects the freedom and flexibility to work from anywhere, anytime - using their preferred device(s). IT is expected to save money and do more with fewer people, and your organization needs to be more productive, efficient and competitive. But how do you get there?

Dell cloud client-computing lets any user access any application on any device — personal or corporate-owned — while keeping your organization’s systems and data secure, manageable and reliable. Dell offers a complete spectrum of virtual desktop solution and service delivery models including: both pre-configured and customizable options, hosted and managed services offerings, and subscription-based Dell Workspace-as-a-Service.
Wyse Datacenter portfolio
Solution portfolio overview

Citrix, Microsoft, VMware and Wyse vWorkspace based software platforms*

*Not to scale

Wyse Datacenter Appliance XC
Wyse Datacenter VRTX
Wyse Datacenter for Virtual Workstations

Rapid Deployments
Maximum flexibility

Workspace-as-a-Service

Dell.com
Wyse Datacenter Appliance XC

The Wyse Datacenter Appliance XC solution simplifies desktop virtualization through easy to order appliance-based configurations with predictable per-seat scaling costs to fit a broad range of use cases, and a combination of native tools and a powerful UI which allows users to deploy and manage virtual desktops more easily.

The solution is based upon the Dell XC Series of web-scale converged appliances, which integrates Dell R720xd servers with the industry-leading Nutanix® virtual infrastructure application to provide integrated storage and compute in one box, supported by the Nutanix Prism management application. It is broker agnostic, working with Citrix®, VMware®, Microsoft®, vWorkspace and both VMware ESXi® and Hyper-V® hypervisors. Wyse Datacenter Appliance XC allows organizations to scale from hundreds of users to thousands quickly and easily by simply adding more nodes.

Learn about Appliance XC.

Wyse Datacenter Reference Architectures

Wyse Datacenter reference architectures are pre-tested, certified desktop virtualization infrastructure configurations designed to help you create the best solution for your needs. Backed by thousands of hours of in-lab testing, Wyse Datacenter Reference Architectures are ideal for organizations with a sophisticated IT environment and IT resources that require robust, flexible and highly scalable desktop virtualization. Supporting a broad range of graphics and collaboration capabilities, these reference architectures provide the optimal price/performance ratio for their workload.

Based upon industry standards, the solution is available for the VRTX converged infrastructure or traditional blade or rack mount server architectures. It enables a high degree of choice through an array of pre-qualified components, while still pre-engineered to speed time-to-value. Wyse Datacenter reference architectures simplify the deployment of virtualized desktops for environments ranging from 50 and scaling to 50,000+ users.

Learn about Reference Architectures.

Wyse Datacenter for Virtual Workstations

Delivers high-end, workstation class virtual desktops through a scalable, configurable and highly flexible approach that provides an ISV-certified solution with high-performing Dell infrastructure components.

The solution is the only single-vendor end-to-end virtualized workstation available in the market today, serving from a handful to thousands of users. It incorporates certifications for key applications and Dell Solution Centers provide a process for certifying additional applications and proof-of-concept testing.

Learn about Virtual Workstations.
Wyse Datacenter Appliance XC

Scale predictably and efficiently

Simplify desktop virtualization through easy to order appliance-based configurations with predictable per-seat scaling costs to fit a broad range of use cases, and a combination of native tools and a powerful UI which allows users to deploy and manage virtual desktops more easily. Perfect for virtual desktop environments of any size, Wyse Datacenter Appliance XC is ideal for organizations looking for a virtualization solution that deploys rapidly and scales easily.

Learn more here.

At a glance

- An appliance architecture built around the Dell XC Series of Web-scale Converged Appliances, delivering simple, rapid deployment and predictable, efficient scaling
- Developed with Nutanix, an industry leader in virtualization and converged infrastructure solutions
- Offered in three prescriptive configurations for desktop virtualization based on user type, with two others available for more general workloads
- Includes storage-focused features such as high availability, dedupe, compression and data tiering
- Works with an array of thin/zero clients including Wyse zero clients optimized and verified for Citrix, VMware, Microsoft and Wyse vWorkspace.

Benefits

- Predictable cost: Avoid 'step function' infrastructure costs by purchasing a single node with compute and storage for a fixed number of users
- Predictable scaling & performance: Simply add additional nodes to increase the number of users or increase performance

- #1 Time-to-value: Preset configurations packaged for the right blend of price & performance make ordering VDI as easy as purchasing a Dell laptop
- Faster deployment: Save costs by configuring and deploying virtual desktops in hours not days
- Easier to manage: Monitor and manage through Nutanix Prism single pane of glass management console

Components

- Citrix XenDesktop, VMware Horizon View, Microsoft Server 2012 and Wyse vWorkspace compatible
- Choice of VMware ESXi or Microsoft Hyper-V hypervisors
- Dell R720xc web-scale converged appliance
- Wyse Datacenter Appliance XC appliance architecture document
- Nutanix Prism management application
- Nutanix 3 or 5 year SW Maintenance/Assurance
- Dell ProSupport 3 or 5 year comprehensive XC series support with Nutanix assist
Wyse Datacenter Reference Architectures for VRTX

Office-optimized innovation for small and medium sized organizations, branch & remote offices

Ideal for those organizations seeking a robust, enterprise-grade desktop virtualization solution that can run in an office environment. The converged infrastructure - servers, storage and networking - simplifies the deployment of virtualized desktops for environments of 50 to 600 users, supported by reference architectures and services which speed time-to-value.

At a glance
- Delivers the benefits of desktop virtualization in an integrated stack that costs about the same as a high-end desktop workstation PC
- Designed to provide cost-effective enterprise-class VDI for smaller organizations and remote/branch office locations
- Unique shared internal storage architecture removes cost and complexity
- Works with an array of thin/zero clients including Wyse zero clients optimized and verified for Citrix, VMware Microsoft and Wyse vWorkspace
- Broad available range of Dell Services helps maximize the value of your VDI investments.

Components
- Optional support for high availability (HA) and redundancy
- Provides unified communications and collaboration (UCC) support for Microsoft Lync 2013, leveraging Citrix HDX™ 3D Pro RealTime Optimization Pack for scalable real-time audio and video conferencing
- Available Dell services include design/deployment, infrastructure managed services, remote monitoring management, and virtual desktop management.

Benefits
- Office-optimized dimensions, acoustics and security leverages industry standards-based hardware and software components for the optimal balance of performance and cost per user
- Allows standalone operation for up to 600 users, or extend the capabilities of a centralized VDI program to a multi-location enterprise
- Flexible, high-performance infrastructure that can be managed using simplified tools

Learn more here.
Optimized price/performance

Ideal for organizations with sophisticated IT environments who are seeking a robust, configurable and scalable desktop virtualization solution with a broad range of component choice. Simplifies the deployment of virtualized desktops for environments ranging from 50 to 50,000 users, supported by Dell services which speed time-to-value.

At a glance

- Designed to deliver cost-effective, enterprise-class virtual desktops, enabling efficient scaling as adoption increases
- Unique internal storage option starts at less than $200/user for infrastructure
- True hardware virtualized graphics capability with vGPU which enables high end/3D graphics performance
- Available SANless option reduces cost of storage and supports high I/O requirements via SSD hard drives.
- Works with an array of thin/zero clients including Wyse zero clients optimized and verified for Citrix, VMware, Microsoft and Wyse vWorkspace
- Complete end-to-end solution, including servers, storage, networking, services and your choice of endpoints for ‘better together’ operation.

Benefits

- Configurable virtual desktop infrastructure leverages industry standards-based hardware and software components for the optimal balance of performance and cost per user
- Protects your IT existing investment by supporting select compatible non-Dell components within the architecture
- Scalable and flexible high-performance infrastructure - rapidly deploy pilots in just a few days, and expand to full deployment with one solution that scales from 50 to 50,000 users
- Optional support for high availability (HA) and redundancy
- Includes a choice of PowerEdge blade or rack server configurations and storage options
- Support for a spectrum of graphics models that range from ultra-high performance based on dedicated GPU (pass-through) to high user density based on shared GPU (vGPU)
- Provides unified communications and collaboration (UCC) support for Microsoft Lync 2013, leveraging Citrix HDX™ 3D Pro RealTime Optimization Pack for scalable real-time audio and video conferencing
- Available Dell Services for Wyse Datacenter include design/deployment, infrastructure managed services, remote monitoring management, and virtual desktop management.

Components

- Citrix XenDesktop, VMware Horizon View, Microsoft Server 2012 and Wyse vWorkspace compatible
- Choice of VMware vSphere or Microsoft Hyper-V hypervisors
- Dell PowerEdge rack or blade servers
- Dell EqualLogic, Compellent, or internal storage
- Dell Networking converged fabric
- True vGPU virtualized graphics with NVIDIA GRID K1/K2
- Unified communications, MS Lync 2013
- Dell ProSupport 3yr, 24x7.

Design Your Solution.*

* Related Videos - link to the Dell cloud client-computing Advisor
Wyse Datacenter for Virtual Workstations

A complete, tested and configurable virtualized workstation solution

Delivers high-end, workstation-grade virtual desktops through a scalable, configurable and highly flexible approach that matches the Dell Precision® brand capabilities with high-performing Dell infrastructure components. The solution enables organizations to retain control of their sensitive data while increasing asset utilization and overall management quality to ensure their users have workstation-class performance for their graphics-intensive workloads wherever and whenever they need it.

In its full data center configuration with the Dell PowerEdge R720 servers or Dell workstations, the solution can also be used to deliver other types of desktops for task and knowledge workers, enabling organizations to manage all virtual desktop deployments through a single infrastructure.

At a glance

- Designed to deliver workstation-class virtual desktops with lower TCO than traditional physical workstations
- Certified with Autodesk AutoCAD®, Siemens PLM NX®, Tecnomatix® and Teamcenter Visualization®, PTC Creo®, and Dassault Systemes SolidWorks®
- Dell Solution Centers provide engagement process for certifying applications and proof-of-concept testing
- Complete end-to-end solution including servers, storage, networking and your choice of endpoints designed for ‘better together’ operation.

Benefits

- Reliable and secure need-based virtual access to applications and data
- Improved data protection and disaster recovery
- Device independent, enabling BYOD
- Workstation-class performance in line with the Dell Precision® brand promise
- Centralized infrastructure is easily scalable based on user and performance needs
- Full end-to-end solution with certified configurations supports workstation-class needs
- Centralized management of workstations and desktops reduces OPEX.

Components

- Citrix XenDesktop, VMware Horizon View, Microsoft Server 2012 and Wyse Workspace compatible
- Choice of VMware vSphere or Microsoft XenServer hypervisors
- Dell PowerEdge rack or blade servers
- Dell EqualLogic, Compellent, or internal storage
- Dell Networking converged fabric
- True vGPU virtualized graphics with NVIDIA GRID K1, K2 and K2A
- Unified communications, MS Lync 2013
- Dell ProSupport 3yr, 24x7.

Portfolio
Dell cloud client-computing solutions leverage Dell ProSupport and Dell Professional Services giving you a single point of contact for the entire solution lifecycle.

Dell ProSupport provides a suite of support services to align with your organization’s specific needs and its ever-evolving IT and business requirements. With tech-to-tech support for IT professionals and 24x7 end-user support for organizations with limited or no IT staff, Dell offers support services that are flexible so you can select the right service for your specific environment’s needs. From the desktop to the data center, Dell ProSupport enables you to define the support model that is right for your organization, be it hardware-, software- or system-related.

Dell Professional Services can help you transform your IT landscape through a unique consulting methodology. Developed from proof-of-concept testing in our solution centers and backed by real-world experience in supporting a wide range of environment implementations, our proven approach helps you:

- Understand the implications of new technologies through workshops
- Assess your infrastructure to identify opportunities for improvement
- Design a customized plan to address your organization’s specific needs
- Implement market-leading solutions that help you grow and thrive
- Manage the complete functionality of the entire engagement

Maximize the value of your IT investments today and shape an efficient, effective and scalable infrastructure through our IT consulting and services.

Consulting
- VDI Architecture
- Blueprint Assessment
- Network Optimization
- Remote Consulting

Implementation
- Image Creation
- Application Packaging
- Procurement
- Deployment Services
- Configuration
- 360Integration Design
- Pilot & Testing

Support
- ProSupport
- L1 EU support
- L2 VDI Support

Management
- Managed Services
- Availability Monitoring
- Network Management
- Data Management
- Managed Firewall
Wyse endpoints and software products
Select an option below

Integration
Which client for which environment?

Wyse cloud client portfolio
- Wyse zero clients
- ThinOS™ thin clients
- Wyse enhanced Linux thin clients
- Wyse Windows Embedded Standard thin clients
- Wyse cloud desktops
- Wyse Cloud Connect personal cloud access device
- Virtualization software
- Management software
- Wyse personal cloud content access software
### Which client for which environment?

<table>
<thead>
<tr>
<th>Citrix HDX®</th>
<th>Citrix HDX®</th>
<th>Microsoft®</th>
<th>Microsoft®</th>
<th>VMware® Horizon View®</th>
<th>VMware® Horizon View®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non Win 32 client</td>
<td>Win 32 client</td>
<td>Non Win 32 client</td>
<td>Win 32 client</td>
<td>Non Win 32 client</td>
<td>Win 32 client</td>
</tr>
<tr>
<td>RDP7/8 - RemoteFX</td>
<td>RDP</td>
<td>View + RDP</td>
<td>View + RDP</td>
<td>View Client</td>
<td>View Client</td>
</tr>
<tr>
<td>Wyse TCX</td>
<td>Citrix PS</td>
<td>Wyse TCX</td>
<td>Wyse TCX</td>
<td>Wyse PCoIP</td>
<td>View Client</td>
</tr>
<tr>
<td>Wyse WSM</td>
<td>Wyse TCX</td>
<td>Wyse WSM</td>
<td>Wyse WSM</td>
<td>Wyse WSM</td>
<td>Wyse WSM</td>
</tr>
<tr>
<td>• Xenith 3</td>
<td>• Xenith 3</td>
<td>• D10DP</td>
<td>• D10DP</td>
<td>• D10DP</td>
<td>• Z90Q7/8</td>
</tr>
<tr>
<td>• Xenith Pro 2</td>
<td>• D10DP</td>
<td>• T10D</td>
<td>• D10DP</td>
<td>• D10DP</td>
<td>• Z90Q7/8</td>
</tr>
<tr>
<td>• D10DP</td>
<td>• T10D</td>
<td>• 5213/3</td>
<td>• T10D</td>
<td>• 5213/3</td>
<td>• D10DP</td>
</tr>
<tr>
<td>• 5212/3</td>
<td>• 5212/3</td>
<td>• all-in-one</td>
<td>• 5212/3</td>
<td>• all-in-one</td>
<td>• 5212/3</td>
</tr>
<tr>
<td>• D50D/Q</td>
<td>• D50D/Q</td>
<td>• Z50D/Q</td>
<td>• D50D/Q</td>
<td>• Z50D/Q</td>
<td>• Z50D/Q</td>
</tr>
<tr>
<td>• Z50D/Q/QQ</td>
<td>• Z50D/Q/QQ</td>
<td>• Z50D/QQQ</td>
<td>• Z50D/QQQ</td>
<td>• Z50D/QQQ</td>
<td>• Z50D/QQQ</td>
</tr>
<tr>
<td>• 3290</td>
<td>• 3290</td>
<td>• 3290</td>
<td>• 3290</td>
<td>• 3290</td>
<td>• 3290</td>
</tr>
<tr>
<td>• X90m7</td>
<td>• X90m7</td>
<td>• X90m7</td>
<td>• X90m7</td>
<td>• X90m7</td>
<td>• X90m7</td>
</tr>
</tbody>
</table>

*Native support for HDX with Wyse ThinOS and Xenith*
Wyse portfolio
A wide choice of advanced, innovative client firmware options available

Zero clients
Secure and purpose-built for Citrix, Microsoft and VMware.

Virtualization software
Complementary software that enriches the end user experience.

Wyse ThinOS™ thin clients
Optimized for maximum thin client security and performance.

Management software
Software that enables easy device configuration, management, and scalability.

Wyse enhanced Linux thin clients
Versatile and multi-functional.

Wyse Windows Embedded Standard thin clients
Scalable & highly flexible.

Cloud desktops
Offer the power of a PC with security/ease of management of VDI.

Wyse Cloud Connect personal cloud access device
Secure, ultra-portable, highly functional.

Take a portfolio tour
Cloud client-computing range
A wide choice of advanced, innovative cloud client-computing options available

Wyse zero clients
Secure and purpose-built for Citrix, Microsoft and VMware

1000 series E class
A new level of affordable computing for classrooms. Designed to connect to and seamlessly support Windows MultiPoint Server 2011/12.

1000-E00
1002-E02
1003-E03

5000 & 7000 series P class
Created for VMware Horizon View users, offers high performance PCoIP zero client workstations for 3D modeling and other demanding applications.

5020-P25
7020-P45

3000 & 5000 series Xenith family
Built for Citrix XenDesktop and XenApp published desktops. Minimal delays, easy to manage, and extremely secure.

3002-Xenith 3
5000-Xenith Pro 2

Wyse zero clients
Secure and purpose-built for Citrix, Microsoft and VMware

1000 series E class
A new level of affordable computing for classrooms. Designed to connect to and seamlessly support Windows MultiPoint Server 2011/12.

1000-E00
1002-E02
1003-E03

5000 & 7000 series P class
Created for VMware Horizon View users, offers high performance PCoIP zero client workstations for 3D modeling and other demanding applications.

5020-P25
7020-P45

3000 & 5000 series Xenith family
Built for Citrix XenDesktop and XenApp published desktops. Minimal delays, easy to manage, and extremely secure.

3002-Xenith 3
5000-Xenith Pro 2

Wyse zero clients
Secure and purpose-built for Citrix, Microsoft and VMware

1000 series E class
A new level of affordable computing for classrooms. Designed to connect to and seamlessly support Windows MultiPoint Server 2011/12.

1000-E00
1002-E02
1003-E03

5000 & 7000 series P class
Created for VMware Horizon View users, offers high performance PCoIP zero client workstations for 3D modeling and other demanding applications.

5020-P25
7020-P45

3000 & 5000 series Xenith family
Built for Citrix XenDesktop and XenApp published desktops. Minimal delays, easy to manage, and extremely secure.

3002-Xenith 3
5000-Xenith Pro 2

Wyse zero clients
Secure and purpose-built for Citrix, Microsoft and VMware

1000 series E class
A new level of affordable computing for classrooms. Designed to connect to and seamlessly support Windows MultiPoint Server 2011/12.

1000-E00
1002-E02
1003-E03

5000 & 7000 series P class
Created for VMware Horizon View users, offers high performance PCoIP zero client workstations for 3D modeling and other demanding applications.

5020-P25
7020-P45

3000 & 5000 series Xenith family
Built for Citrix XenDesktop and XenApp published desktops. Minimal delays, easy to manage, and extremely secure.

3002-Xenith 3
5000-Xenith Pro 2
## Cloud client-computing range

A wide choice of advanced, innovative cloud client-computing options available

### Wyse ThinOS thin clients

Optimized for maximum thin client security and performance

<table>
<thead>
<tr>
<th>5000 series T class</th>
<th>Offers an excellent web, Citrix, Microsoft, and VMware VDI user experience on a budget.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3010-T10 3012-T10D</td>
<td>Wyse ThinOS thin clients are optimized for maximum thin client security and performance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5000 series D class</th>
<th>Versatile, compact and efficient. Dual core thin client capable of delivering 3D graphics and HD multimedia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5012-D10D 5012-D10DP</td>
<td>Wyse ThinOS thin clients are optimized for maximum thin client security and performance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5000 series all-in-one thin client</th>
<th>Secure all-in-one, delivers an excellent virtual desktop experience, with extreme ease of use &amp; management.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5212 - 5000 series all-in-one thin client 5213 - 5000 series all-in-one thin client with PCoIP</td>
<td>Wyse ThinOS thin clients are optimized for maximum thin client security and performance.</td>
</tr>
</tbody>
</table>

Dell.com
Cloud client-computing range
A wide choice of advanced, innovative cloud client-computing options available

Wyse enhanced Linux thin clients
Versatile and multi-functional

<table>
<thead>
<tr>
<th>3000 series T class</th>
<th>5000 series D class</th>
<th>7000 series Z class</th>
<th>7000 series X class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offers an excellent web, Citrix, Microsoft, and VMware VDI user experience on a budget.</td>
<td>Versatile, compact and efficient. Dual and quad core thin clients capable of delivering 3D graphics and HD multimedia.</td>
<td>Powerful dual and quad core thin clients made for the most demanding applications.</td>
<td>Mobile thin clients offering a rich integrated WiFi, Bluetooth™ option, and 3G card support.</td>
</tr>
<tr>
<td>3050-T50</td>
<td>5250-D50D 5450-D50Q</td>
<td>7050-Z50S 7250-Z50D 7450-Z50Q 7450-Z50QQ</td>
<td>7452-X50m</td>
</tr>
</tbody>
</table>
## Cloud client-computing range

A wide choice of advanced, innovative cloud client-computing options available

### Wyse Windows Embedded Standard thin clients

Scalable & highly flexible

<table>
<thead>
<tr>
<th>Intel-based 3000 series</th>
<th>5000 series D class</th>
<th>7000 series Z class</th>
<th>7000 series X class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact, highly flexible</td>
<td>Versatile, compact and efficient</td>
<td>Powerful and expandable thin clients made for the most demanding rich media and graphics-intensive applications</td>
<td>Mobile thin clients offering a rich integrated WiFi, Bluetooth™ option, and 3G card support</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intel-based 3000 series</th>
<th>5000 series D class</th>
<th>7000 series Z class</th>
<th>7000 series X class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact, highly flexible</td>
<td>Versatile, compact and efficient</td>
<td>Powerful and expandable thin clients made for the most demanding rich media and graphics-intensive applications</td>
<td>Mobile thin clients offering a rich integrated WiFi, Bluetooth™ option, and 3G card support</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Model</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>3290</td>
<td>5290-D90D7</td>
<td>7290-Z90D7</td>
<td>7492-X90m7</td>
</tr>
<tr>
<td></td>
<td>5290-D90D8</td>
<td>7290-Z90D8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5490-D90Q7</td>
<td>7290-Z90DE7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5490-D90Q8</td>
<td>7490-Z90Q7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7490-Z90QQ7p</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7490-Z90Q8</td>
<td></td>
</tr>
</tbody>
</table>

Continue
Cloud client-computing range
A wide choice of advanced, innovative cloud client-computing options available

**Wyse cloud desktops**
Offer the power of a PC with the security/ease of management of VDI

<table>
<thead>
<tr>
<th>5000 series D class</th>
<th>7000 series Z class</th>
<th>7000 series X class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Versatile, compact and efficient. Dual core cloud PC capable of delivering 3D graphics and HD multimedia.</td>
<td>Powerful cloud PC made for the most demanding rich media and graphics-intensive applications.</td>
<td>Mobile cloud desktop offering a rich integrated WiFi, Bluetooth® option, and 3G card support.</td>
</tr>
<tr>
<td>5200-D00D</td>
<td>7200-Z00D</td>
<td>7402-X00M</td>
</tr>
<tr>
<td>5400-D00Q</td>
<td>7400-Z00Q</td>
<td></td>
</tr>
</tbody>
</table>
Cloud client-computing range

Cloud Connect personal cloud access device

**Wyse Cloud Connect**
Secure connectivity at work, home, or on the go

**Cloud Connect**
Ultra-portable hand held multi-function cloud access device with enterprise-class security and control. Ideal for digital signage, it can also turn any HDMI/MHL monitor into a personal productivity display.

Dell.com
Wyse vWorkspace™ and WSM™

vWorkspace enables the delivery of applications and desktops to users based on their unique needs. Organizations can maximize value and reduce complexity by deploying, monitoring and managing a blend of hosted VDI, RDSH and application virtualization from a single management console. Integration with native Microsoft technologies significantly reduces the amount of storage required in support of the desktop virtualization infrastructure, increases provisioning speed and ensures a quality user experience. vWorkspace Advanced Targets allow the creation of granular, context-aware assignments which organizations can leverage for increased security. User access can be defined in many ways including two-factor authentication, trusted entry point, client type or version, user, group, department, IP address, name, day of week/time of day and other variables.

Wyse WSM, now available with vWorkspace, provides the local processing power of a PC with management and security benefits of your private cloud. WSM offers full PC desktop functionality without complexity by streaming everything a user needs – operating systems, media-rich applications and documents on-demand to Wyse cloud PCs or diskless PCs. WSM is designed to scale from small, single server systems for an individual office or classroom to high-availability, multi-site deployments with centralized management. WSM is easy to install and integrates seamlessly with virtualized application and desktop technologies from Citrix, Microsoft or VMware when full PC functionality at the desktop is required.

Wyse TCX Suite™

Wyse TCX Suite virtualization software offers an outstanding user experience available over virtualized environments by enabling desktop and mobile users to run diverse multimedia formats (including Flash), use multiple monitors, plug-in USB devices and run voice applications.

Multi-display
Helps make virtual desktops and applications work better across multiple displays.

USB virtualizer
Simple and revolutionary, software that makes client attached USB devices visible to virtual desktops.

Multimedia acceleration
This software enables Collaborative Processing Architecture™, designed to improve multimedia quality while reducing load on servers and networks.

Rich sound
This software uses virtual desktops and applications to deliver rich, bi-directional sound for applications like VoIP and unified communications.

Flash redirection
Extends high-quality multimedia support to Flash.

Wyse virtualization software is built into Wyse cloud clients and addresses limitations previously found in virtualization, enhancing the user experience, reducing network bandwidth needs and expanding server scalability.
Device Manager™
Enables low TCO through scalable remote monitoring, management and reporting of Wyse clients.
- Centralizes control of clients
- Easy-to-view status monitoring
- Full image or patch/update distribution
- Updates can be scheduled for after hours
- Out-of-the-box, auto-configuration of devices
- Detailed asset management
- Scales up to thousands of devices
- Standards-based, secure communications
- Can be configured for high availability (HA)
- Network-friendly peer-assisted delivery of desktop images, updates, and patches

Configuration Manager™
Configuration Manager automates deployment of Wyse Windows-based thin clients through your private cloud or server.
- Self-configuration capability for Windows Embedded thin clients
- Select desired configuration, and Configuration Manager does the rest, automatically
- No imaging or re-booting required, works in concert with write-filter technology for enhanced security
- Supports SMB to enterprise environments
- Supports stationary or mobile thin clients, in or out of the office
- Includes ‘appliance mode’ to restrict one or more thin clients to a singular function (e.g. info-only kiosk)
- Integrates with Microsoft Active Directory, when present

Cloud Client Manager
Securely embrace consumerized IT and BYOD alongside corporate owned devices, apps and content.
Cloud Client Manager is a cloud-based fixed and mobile device management console that allows you to securely manage thin clients, mobile devices and employee access to corporate applications and content all from a single cloud-based console. Empower your workforce, protect your data and cut costs.
- Configure and manage Wyse thin clients and mobile devices from virtually anywhere*
- Securely manage employee access to company applications and content
- Enable user self-service provisioning for devices and corporate resources
- Monitor user devices, track asset and application inventory and enforce policy compliance
- Real-time alerts, troubleshooting and audit trails

* Supports iOS and Android mobile devices and Wyse ThinOS thin and zero clients.
Any user. Any app. Any device.
Build or buy a custom or proven, pre-tested solution from Dell.

With Dell cloud client-computing you’re covered from the data center to the end user device. For additional Dell products and solutions that complement your Wyse cloud clients, visit:

Dell monitors: www.dell.com/monitors
Wyse Datacenter for desktop virtualization solutions:
www.dell.com/wyse

©2014 The Dell and Wyse logos and references are trademarks of Dell Inc. Other product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. All specifications are subject to change without notice. 
Whilst we make every effort to ensure the accuracy of the details, specifications, models, images and benefits featured in this datasheet, we cannot be held responsible for any errors and/or omissions. If you have any queries regarding Dell or Wyse products please contact your authorized regional Dell Partner for Wyse. Some features require support by server operating system and protocol.

Approved final December 12, 2014