



“The Avistar C3 Integrator for HP solution delivers an exciting desktop visual communications experience that is scalable, manageable and optimized for the network, while HP RGS delivers enhanced security, increased convenience and productivity underscoring the value of HP’s VDI architecture and commitment to VDI enabled applications.”

Walt Jurek

*RGS Product Marketing Manager
Hewlett Packard*

Avistar C3 Integrator™ for HP

As growing numbers of enterprises adopt thin and virtual computing environments, applications and processing needs are moving from the desktop to the data center. While this transition provides outstanding operational and cost improvements, and is ideal for data-centric applications, it has been a difficult transition for communication, rich media and interactive solutions to make. Applications such as visual communications reduce the burden put on the infrastructure by optimizing or compressing data before it is transmitted. This prevents bogging down networks and degrading application performance and scalability. Unfortunately in a virtualized environment, where much of the computing is done in the data center, visual communications solutions are forced to optimize their operation in the wrong location and in return, can overburden a client’s network and affect other business-critical applications.

With the Avistar C3 Integrator™ for HP solution, media processing is optimized at the terminal, while application control and functionality continue to run in the virtualized environment or data center. Using this architecture, the application avoids transmitting uncompressed audio or video, minimizing transmission delays and ensuring the network is not overburdened. Server application code and communications APIs remain unchanged, ensuring the retention of cost, operational benefits and operation in an optimized infrastructure.

By utilizing the Avistar C3 Integrator™ for HP solution, enterprises can continue to realize the reduced operational cost and centralized control that are hallmarks of virtualized architectures, with the added benefit of a true, media-rich visual communications experience.

At a Glance

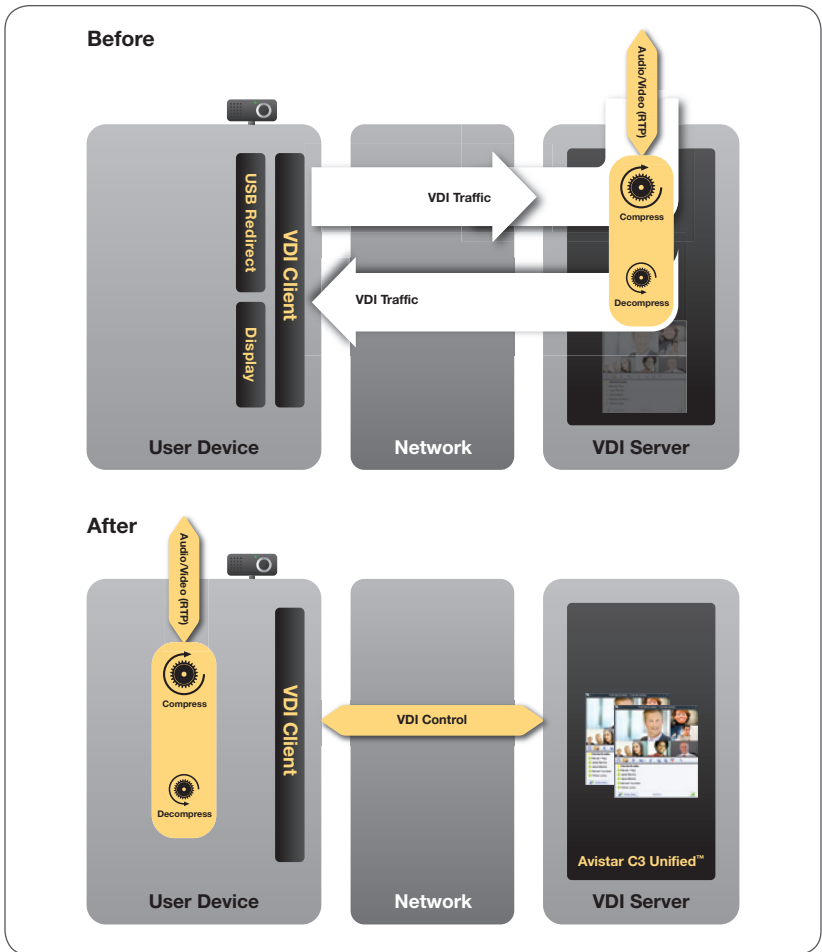
Avistar C3 Integrator™

- High-quality video over virtualized thin-client infrastructure
- Unchanged application code
- Minimized transmission delays
- Optimized network performance

Avistar C3 Integrator™ for HP solution

- Runs on HP RGS protocol
- Supports HP terminals
- Performs Bandwidth Management
- HP RGS certified

Avistar C3 Integrator™



System Requirements

- Client/Terminal Operating System: Windows 7, Windows Vista SP1, Windows XP SP3, Windows Embedded Standard 2009 SP3, Windows XP Embedded SP2 or SP3
- CPU: AMD Athlon 64, Sempron 64, Turion 64, Phenom, Intel Pentium 4, Xeon, Celeron, Celeron D, Celeron M, Intel Core, Core 2 and Atom
- Memory: Minimum 768 MB
- Disk space: At least 100 MB available
- Network interface: Full-duplex Ethernet TCP/IP local network connection
- Direct X: DirectX 9 or greater
- VGA adapter: Minimum 24 bit video card and driver that support DirectShow overlays, VMR7 or greater. Minimum 8 MB video RAM recommended
- Privileges: Administrator privileges and file write permissions are required for installation
- USB port: USB port to support a camera USB 2.0 recommended for optimal video quality

Benefits

Avistar C3 Integrator™ for HP Solution

- Leverages the HP RGS protocol and enables Avistar C3™ solutions to operate within the HP virtual desk infrastructure (VDI), while keeping bandwidth consumption in check
- Delivers high quality video experience to end-users without degrading network performance
- Scales desktop visual communications and Microsoft OCS using a HP VDI architecture
- Enhances the value HP environment, while utilizing its full benefits to experience desktop visual communications
- Deliver on the promise of “virtual organizations” by combining Virtual Desktop Infrastructure with Virtual Teams enabled by Unified Communications tools
- Enable all the functionality of Unified Communications tools (including voice and video chat) to be delivered using HP RGS, even in wide-area environments—by keeping bandwidth consumption in check



AVISTAR™

Avistar Communications Corporation

London • New York • San Mateo • Worldwide

For more information:

Americas +1 650 525 3300

International +44 (0) 20 7917 9860

www.avistar.com