Avaya VDI Communicator

Extend robust, reliable real-time Unified Communications capabilities to virtual desktop environments

Solution Overview

Virtual Desktop Infrastructure (VDI) solutions have been around for some time with initial deployments focused on virtualizing desktop operating systems and applications to reduce costs, enhance security, improve manageability, and simplify deployment for end users and IT departments. Enterprises are now looking to expand their VDI deployments to include Unified Communications and Collaboration. This empowers VDI users to reap the benefits of enhanced productivity, improved collaboration, and streamlined communications.

However, adding Unified Communications to VDI environments can introduce new challenges in the delivery of a quality communications experience, including the risk of overloading the servers supporting the virtual infrastructure. That’s where Avaya VDI Communicator comes in! To address these issues, Avaya VDI Communicator extends Avaya Aura® voice and collaboration capabilities into these environments while addressing the inherent challenges of real-time communications.

The VDI Environment

In a VDI environment, a server in the data center hosts a virtual machine that runs software applications on behalf of each user. The processing and storage of data occurs in the data center with the VDI environment extending the user interface to each end user’s location. The user is equipped with a thin client device that can replace the PC at the desktop and provides plug-in ports for the monitor, keyboard, mouse, headset and connectivity to the network. If Unified Communications are added into the mix, the VDI environment can also replace traditional devices like the desk phone. Users already equipped with a PC or laptop can also deploy VDI capabilities on their existing hardware.

VDI deployments started slowly a few years ago with the initial thrust to virtualize desktop operating systems and applications. It was subsequently extended to include voice and unified communications by adding Unified Communications soft clients as part of the VDI solution. It quickly became apparent, however, that adding real-time communications applications introduced new issues for VDI deployments.
First, data center servers were not provisioned to handle real-time communications traffic, which forced customers to reduce the number of users on each server, resulting in increased data center hardware costs. Secondly, some solutions were highly proprietary, which reduced customer choice and potentially increased costs. Finally, if connectivity to the data center was lost, end users lost their ability to communicate — including the ability to contact IT to report that something was wrong.

The Avaya VDI Communicator solution addresses these issues with a differentiated set of capabilities. Avaya VDI Communicator separates the voice and video media traffic from the virtual desktop traffic so that communications traffic no longer flows through the data center. As a result, the burden of real-time communications on data center servers is eliminated. Avaya also supports an open architecture, allowing customers to leverage the thin client solutions from providers like HP and Dell-Wyse in VDI deployments. Finally, since VDI Communicator de-couples the Voice and Video signaling and media traffic from the virtual desktop connection, end users can continue to make and receive calls even when connectivity to the data center is lost.

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<tr>
<th>Features</th>
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<tr>
<td><strong>Performance</strong></td>
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<td>• Off loads processing of real time voice and video communications to thin client or PC and the Avaya Aura Platform</td>
<td>• Provides a complete Unified Communications solution that is familiar to existing users of the most widely used Avaya UC client.</td>
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<td><strong>Survivability</strong></td>
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<td>• Basic Voice and Video calling if the connection to the data center or virtual PC is down</td>
<td>• Enables customers to scale VDI deployments and deliver a quality voice experience. Leverages existing QoS network facilities on the LAN and keeps voice traffic out of the virtual hosting data center network and servers.</td>
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<td><strong>Flexibility</strong></td>
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<td>• Works in various customer environments and includes choice of vendors within the VDI ecosystem</td>
<td>• Allows users to continue calls and make/receive calls even in the event that connectivity to the hosted desktop is lost or the virtual desktop becomes unavailable.</td>
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<td><strong>Software only</strong></td>
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<td>• No Avaya hardware required</td>
<td>• Enables customer choice and supports the market leading VDI vendors.</td>
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<td>• Desk phone is optional</td>
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<td><strong>Collaboration</strong></td>
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<td>• Voice, Video IM/Presence, contacts/directory, conferencing, messaging all centrally managed</td>
<td>• Enables customer choice to select from market leading vendors, price points and feature sets.</td>
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**VDI UC Features**

- Operating as a SIP client utilizing desk phone mode with Avaya one-X Communicator or VDI Mode with Avaya Communicator for Microsoft Lync. Complete SIP UC Voice and Video feature set of these clients available to VDI Communicator users
- Paired sign-on provides VDI access through the client sign-on mechanism.
- G.711 and G.729 codecs
- QoS Tagging via DSCP and 802.1p packet marking
- SRTP
- Session Down User Interface – Used only when access to Citrix or VMware virtual desktop is not available. Provides dial pad / keypad to make calls and enter DTMF PIN / Passcodes. Provides answer/end call and mute/unmute capabilities
Technical Specifications for VDI Communicator

**Avaya Aura® Platform**
- Avaya Aura Platform 6.2 FP4 including Session Manager 6.3.10 (SP10) or higher and Communication Manager 6.3.6 or higher

**Avaya Client**
- Avaya Communicator for Microsoft Lync 6.4 (6.4.1 with VDI Communicator 2.1) or higher
- Avaya one-X Communicator 6.2 SP4, (6.2.10 with VDI Communicator 2.1) or higher

**VDI Broker Software**
- Citrix XenDesktop 5.x, 7.x
- Citrix XenApp 6.x and 7.x
- VMware View 5.x, 6.0
- Microsoft Terminal Server 2008, Remote Desktop Services 2012

**Thin Clients**
- Dell-Wyse S250-D50D, 5450-D50Q, 5290-D90D, 5490-D90Q, 7290-Z90D, 7490-Z90Q
- HP T510, T520, T610, T620, T820
- Lenovo VXL F24-F8R7

**Thin-Client Embedded Operating Systems**
- HP ThinPro 4.x, 5.x
- Microsoft Windows Embedded Standard 7 (WES7), 8 (WES8)
- Dell-Wyse SLEC11 SP1 and SP2

**Re-Purposed PC Operating System**
- Microsoft Windows 7 32/64 bit
- Microsoft Windows 8.1 32/64 bit

**USB Headsets (Audio only)**
- Plantronics Blackwire C300, C500 and C700 series, Plantronics DA70 and DA80/H-top and Voyager Legend, Plantronics Savi and Calisto Series
- Jabra Pro 9470, Jabra Biz 2400 USB, Jabra UC Voice 750, Jabra GN2000 USB
Avaya VDI Communicator provides intelligent Unified Communications that enhances the VDI user experience through reliable, quality communications while also helping to ensure that IT departments avoid unnecessary surprises. That’s “Engaging The Power of We”.

Learn More
To learn more about Avaya VDI Communicator talk to your Avaya Account Manager or Authorized Partner. Also, visit us at www.avaya.com.