**DVQattest** is a high performance distributed active test system for virtualized, cloud-based and traditional networks. Using compact software test agents deployed at key locations in an IP network, DVQattest can rapidly detect and diagnose a wide range of problems affecting traffic flow, Web and email server performance, VoIP, videoconferencing, and other mission-critical network applications and services.

**Pure Software** — DVQattest is an all-software solution that can be deployed on off-the-shelf hardware or in virtualized environments. DVQattest agents can run on Linux, Windows or Android systems, and are managed by a central controller that runs as a Java application on most computer platforms.

**Flexible Deployment** — test agents can be installed on PCs/servers and mobile devices, deployed on VMs, or embedded into network equipment/CPE, for immediate accessibility wherever testing is needed.

**Network Troubleshooting On the Fly** — quickly isolate the root cause of poor network performance with advanced per-hop path testing that can identify many common problems including access link congestion and low bandwidth. Sophisticated HTTP, email, DNS and DHCP tests provide crucial insight into the health of network services and applications.

**Real-time Quality Testing for Voice and Video**— DVQattest can simulate a wide range of VoIP and video calls to other agents or SIP endpoints, using integrated VQmon® technology to analyze media and signaling performance in real time. Detailed diagnostic metrics for every test include accurate Mean Opinion Scores (MOS) for Voice, Video and Audio.

---

**Right:** DVQattest agents run on VMs, servers, network appliances, mobile devices, and other systems as background tasks (service or daemon).

Test results are sent to the DVQattest Controller, which provides a Java-based user interface for viewing DVQattest’s detailed performance metrics and diagnostics.

---

**KEY FEATURES**

- Software test agents for Linux, Windows, Android
- Quickly detects IP path problems to another agent or any addressable device - packet loss, jitter, delay, low bandwidth...
- Server performance testing - HTTP, SMTP, POP3, DHCP, DNS
- VoIP test calls - RFC3550-compliant RTP streams with SIP signaling and the widest range of voice codecs
- Videoconferencing test calls with up to multiple concurrent 1080p video streams, selectable codecs and GoP structure
- Highly accurate, VQmon® powered QoE scores (MOS) for Voice, Video and Audio

**KEY BENEFITS**

- Affordable all-software test solution, runs on existing hardware
- Supports key emerging virtualization environments
- Distributed architecture scales easily from single sites to large service provider, enterprise, campus, government networks
- Place up to 100’s of simultaneous VoIP or video calls per agent
- Multi-function tool for advanced troubleshooting, pre-deployment service testing, SLA monitoring
- Detect and diagnose problems remotely - fewer costly truck rolls
DVQattest® — State-of-the-Art Test System that Scales to Fit Any Network.

Testing for Enterprise VoIP and Videoconferencing — supports pre-deployment testing, SLA monitoring and advanced troubleshooting of voice, video and other applications and services in enterprise IP networks. DVQattest can simulate high call volumes for soak testing prior to deploying a new VoIP/videoconferencing service, and can make periodic automated test calls for continuous service level measurement with minimal impact to network resources.

Testing for Mobile Data, VoIP and Videoconferencing — enables mobile phone vendors, service providers and content/application providers to measure the performance of mobile data services. Easily measure call quality, access times and data delivery rates for web content accessed from handsets over mobile data networks.

SQmediator - Advanced Diagnostics — DVQattest can be used as a standalone test application, or DVQattest agents can be used with Telchemy’s SQmediator® active/passive performance management system. SQmediator provides advanced diagnostics, expert analysis and detailed performance metrics for both active and passive calls, in an intuitive browser-based user interface with dynamic interactive charts.

The DVQattest® Advantage

<table>
<thead>
<tr>
<th>DVQattest®</th>
<th>Conventional Hardware Test Appliances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software-based solution can be deployed on a wide range of dedicated/shared platforms</td>
<td>Requires potentially expensive single-purpose hardware</td>
</tr>
<tr>
<td>Can be installed on mobile devices for accurate testing at each user handset</td>
<td>Can’t deploy on mobile devices</td>
</tr>
<tr>
<td>Easily scale capacity by adding additional test agents</td>
<td>Need to replace hardware to scale capacity</td>
</tr>
<tr>
<td>Embeds directly into network equipment as either a VM-based or native application</td>
<td>Can’t embed into network equipment</td>
</tr>
</tbody>
</table>

TECHNICAL SPECIFICATIONS

Software Environment
- Agent - Windows 7/8.x (32/64-bit), Red Hat Enterprise Linux/CentOS v5.x/v6.x (32/64-bit), Android
- Controller - Java-compliant virtual machine (available for most platforms)

Performance
- Measured performance on dual 3Ghz Xeon server - 1000 simultaneous test calls
- Expected performance on typical PC platforms - 100-500 simultaneous test calls

VoIP Call Generation
- SIP signaling (RFC 216), Register, Invite, Bye
- RTP (RFC3550) with RTCP SR/RR
- RTCP XR (RFC3611) VoIP metrics
- Automatic variation of call duration, inter-call gap, codec & frame length

Video Stream Generation
- Video from low bitrate (256k) up to multiple 1080p HD/Telepresence streams
- Selectable GoP structure, codec, streaming/interactive video

Quality Measurement
- VQmon® voice and video quality measurement
- Quality scores - MOS-LQ (listening quality), MOS-CQ (conversational quality), MOS-V (video quality), MOS-A (audio quality), MOS-AV (audio-video quality)
- Extended ITU-T Recommendation G.107
- ETSI TS 101 329-5- Annex E

Telchemy, Incorporated
2905 Premiere Parkway
Suite 280
Duluth, GA 30097
USA
Email: info@telchemy.com
Web: www.telchemy.com

Telchemy, VQmon, DVQattest and the Telchemy logo are registered trademarks or trademarks of Telchemy, Incorporated. VQmon contains technology described in four or more patents and pending patents.
© 2009-2015 Telchemy, Incorporated, all rights reserved.

05 May 2015