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The Perfect Experience for Microsoft® Lync[™] Server 2010 Environments

AVANU offers the first combination of both Server Load Balancers and Management Systems that delivers affordable high availability for Microsoft® Lync[™] Server 2010. The combination ensures users get scalability and reliability to provide the optimal experience. AVANU's bundled solution is the only integrated real-time monitoring and analytics optimized for the Lync[™] environment.

Control the Software and the Network to Deliver The Perfect Voice and Video Quality



With Lync's built-in hot-failover capability, load balancers are deployed to eliminate single points of failure – providing a true highavailability solution. CAI Networks' WebMux Load Balancers from AVANU have proven to be highly reliable and affordable. The Web-Mux load balancers exceed Microsoft's requirements for redundancy to insure continuous availability with no interruption of business. All WebMux models have a rich feature set supporting extensive options in Layers 4 -7 load-balancing, enhanced HA for office servers, SSL Acceleration, support for PCI industry standards, IPv6, a variety of VLAN, link aggregation, spanning tree options, IGMP and MLD support, as well as multi-language support for global customers.

Kontinuum[™], AVANU's managed service for Lync[™] Server 2010 provides an in-depth insight into any network's ability to support Lync[™] from the number of supported sessions to analyzing the Lync[™] deployment impact on other applications.

Highlights:

- Pre-rollout Infrastructure Assessment includes network baselining and assessment, synthetic load generation to simulate Lync[™] traffic, and validating prerequisites and connectivity
- Implement Change Control process and monitoring for end user quality of experience and the key infrastructure components including:
 - Lync[™] server components
 - $\mathsf{Microsoft} \circledast$ servers and services, such as Exchange, the Active Directory Service, SQL Server, and Windows \circledast Clients
 - Non-Microsoft components, such as handsets, soft phones, and VOIP gateways
 - Quality of Service
 - Network devices and interfaces
 - Application load
 - Automated alerting for fault detection combined with correlated views to simplify fault isolation and correction
 - Reporting and analysis to simplify managing the environment and vendors

Kontinuum[™] also has the abilities to control the infrastructure that carries the Lync[™] traffic, failures and other threat to end user quality can be found and fixed in real-time, monitor and control both Microsoft® and non-Microsoft elements, including the ability to visualize Lync's performance and correlate events and metrics across the underlying network components. Kontinuum[™] is AVANU's Support Platform answer to Lync[™] Server 2010 for enabling visibility over the entire network.

AVANU® brings together the WebMux Load Balancers and Kontinuum[™] Support Platform to deliver an optimal unified communications Lync[™] Server 2010 experience with efficiency and affordability.

Resellers - Contact AVANU to become an Authorized Reseller

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