

## New Management Interface for WebMux Enterprise-class Load Balancing/ADC Solution to Optimize Use With Mobile Technology

AVANU WebMux v12 features a new interface for managing local network applications and services traffic using smartphones and tablets

San Jose, CA – May 4, 2016 – AVANU® releases WebMux Network Traffic Manager v12, featuring a new management interface to optimize the use of smartphone and tablet mobile technologies. WebMux is an enterprise-class load balancing/ADC solution that manages, controls, and secures local network L4-7 traffic for high availability of TCP/UDP IP applications and services. WebMux reliably keeps internal and external clients connected to applications and services being served by the network server farms. The new interface increases the WebMux management convenience and ease in today's highly mobile work environment. All WebMux hardware appliance models and Virtual WebMux software editions have the same extensive and robust load balancing features that is affordable for any size business. The WebMux appliances come with a 2-year product warranty with 1-year product support and Virtual WebMux editions come with 1-year product support.

"AVANU continues to focus on delivering products that are easy to use and maintain without jeopardizing performance, quality, and capability to meet every customer's diverse requirements and budgets," says Pamela Sun, President of AVANU.

AVANU launched the WebMux Simplicity Project in 2014 to simplify the entire user experience and lower the complexity bar when setting up a sophisticated enterprise-class load balancing/ADC solution. The project started by adding setup wizards making WebMux easy to configure and quick to deploy for commonly used applications and services. Other quick configuration options include the front panel LCD on the WebMux hardware appliance and the secured GUI browser interface. Other terms for a Network Traffic Manager (NTM) include application delivery controller (ADC), load balancer (LB), hardware load balancer (HLB), network load balancer (NLB), server load balancer (SLB), and local traffic manager (LTM).

Supporting mobile devices significantly adds to the WebMux user experience. For additional information, contact AVANU at 1.888.248.4900 U.S. Toll Free (1.408.248.8960 International), email info@avanu.com, or visit www.avanu.com.

## About WebMux™

AVANU's WebMux Network Traffic Manager is an affordable enterprise-class load balancing/ADC solution using the 64-bit processor platform with intensive algorithms to provide high capacity, reliability, and availability to manage, control, and secure local network Layers 4-7 traffic. WebMux setup and configuration wizards remove the need for any scripting and makes WebMux deployment quick and easy for popular applications and services including Microsoft Skype® for Business Server, Lync® Server, Exchange 2010 and 2013 Server, SharePoint®, LiteScape, Pexip® Infinity, Oracle WebLogic®, IBM WebSphere®, terminal services, and HTTP/HTTPS servers. The Flood Control® feature was originally developed for a United States Department of Defense service organization for added protection at the IP/UDP level against Denial of Service (DoS) and Distributed Denial of Service (DDoS) attacks. WebMux is Federal Information Processing Standard (FIPS) Publication 140-2 compliant. WebMux hardware appliance models offer performance scalability supporting 1 to 10GbE copper or 10GbE Fiber SFP+ (SR or LR) interface, support dual hot-swap power supplies, some models have an IPMI port for remote IPMI services, including remote power on/off for soft/hard resets, monitor temperature, and access remote console, and come with a two-year product warranty with one-year product support. The Virtual WebMux software edition for virtualized data centers and cloud computing environments is available for VMware, Hyper-V, and VirtualBox platforms (1, 3, 5, or 10GbE throughput), and comes with a full year product support.

## **About AVANU®**

AVANU is a leading developer of high valued products for the IT infrastructure and data center environments that are cost-effective, full-featured, and high performance. AVANU adds value by placing customers first with a focus on easy product user interface, robust product features, and excellence in customer support services. AVANU's flagship product, the WebMux Network Traffic Manager, is an enterprise-class load balancing/ADC solution for managing, controlling, and securing local network Layers 4-7 traffic.

AVANU® founded in 1997 and based in San Jose, California is a privately held network infrastructure product developer with R&D, manufacturing, and production in the United States. Graduated from the U.S. SBA 8(a)/SDB program in 2015.

Press Contact: al.juodikis@avanu.com