

FOR IMMEDIATE RELEASE

Reverb Networks Awarded Self-Optimizing Network (SON) Patent Coverage and Capacity Optimization Techniques Used in Automated SON Solution

Sterling, Virginia (March 11, 2013) – Reverb Networks, a leading developer of intelligent Self-Optimizing Network solutions designed to provide mobile network operators with improved operational and spectral efficiencies, announced today that it has received a patent award from the US Patent and Trademark Office for antenna based optimization involving coverage, interference and throughput using measurements at sector and subscriber group levels for all wireless technologies.

"We are very pleased with this SON patent award as it bolsters Reverb's IPR portfolio in SON technology," said Magnus Friberg, CEO. "This award demonstrates Reverb's unique technology for automating network optimization with our InteliSON platform. We will continue to drive innovation in SON technology as we further deploy our leading edge solutions in 3G and 4G networks worldwide."

About Reverb Networks

Reverb Networks is a pioneering provider of automated, continuous and antenna-based Self-Optimizing Networks (SON) solutions. Reverb's InteliSON enhances networks of Mobile Network Operators through frequent and proactive self-optimization that improves network coverage and capacity and increases spectral efficiencies. In partnership with Reverb Networks, operators can maximize the performance of their wireless network automatically and efficiently, resulting in lower OpEx and CapEx. Reverb's SON applications include for Load Balancing, Interference Reduction and Self-Healing for both UMTS and LTE network technologies.

Headquartered in the United States, Reverb Networks has presence in the Americas, Europe, Middle East, and Asia, and offers support across the globe. For more information, visit www.reverbnetworks.com.

For further information, please contact: Magnus Friberg <u>mfriberg@reverbnetworks.com</u> +1 (703) 574-4893