



## Press Release

### The Release of SLNet 6.0: A More Powerful Approach for RF Devices

Irvine, CA. August 30, 2017- SeattleLab, software developers for secure electronic communication, today launched the release of a new SLNET 6.0 version of its leading software with enhanced security and a more powerful and flexible terminal emulation solution for RF Devices. With tens of thousands of SLNet licenses in production today, the credible and reliable solution meets all organizational needs with limited configuration and quick installation. SLNet delivers measurable features for warehouses, grocery store chains, and healthcare organizations etc. that actively rely on RF Devices for secure and effective electronic communication.

“SLNet is the standard used by organizations worldwide to connect users to SAP console without a problem, said Bruce Bird, Sales Manager of SeattleLab. With over 30,000 installations, SLNet is proven, reliable and trusted. Our newest release of SLNet 6.0 delivers enhanced performance specifically for RF devices.”

SLNet 6.0 is a full-featured telnet service that optimizes the wireless environment and enables unlimited number of users to work simultaneously on any windows server. Organizations that rely on quick collection of data and connection to existing applications will experience improved productivity. Ideal for SAP Consol users, the newest version offers higher performance by minimizing CPU resources and extends the flexibility for running unlimited concurrent telnet sessions from any terminal emulation device.

SLNet requires no outside client software and can work invisibly and simultaneously on the same server without interfering with the server console user. At a time when customers are facing increased security threats and regulations, SLNet 6.0 enables customizable security levels with login and password prompts and two levels of time-out options.

SeattleLab is an international provider of software that assists businesses of all sizes worldwide. For more information on SeattleLab and SLNet 6.0, visit [www.slnetrf.com](http://www.slnetrf.com). To purchase SLNet 6.0, please visit [www.seattlelab.com/product/slnet-6/](http://www.seattlelab.com/product/slnet-6/)

Email [sales@seattlelab.com](mailto:sales@seattlelab.com)

**SeattleLab**  
19600 Fairchild, Suite 350  
Irvine, CA 92612 USA  
(949) 428-9330 phone

