**Executive Summary**

TeleMate.Net Software is a global leader in providing scalable network monitoring and security solutions. Our product families including, TeleMate™ Unified Call Management, NetSpective™ Content Filter, and NetAuditor™ Event Manager are considered products of choice for many Federal, State, Local, Educational, and Fortune 1000 institutions.

Since 1986, TeleMate.Net Software has evolved its core reporting technology, incorporating the latest advances in database, reporting, user-interface, and categorization technologies, to become the dominate force in addressing telecommunications administrators core requirements for Unified Call Management. In 1996, TeleMate.Net Software extended the company's market presence by introducing the world's first patented integrated voice and data reporting platform for monitoring PBXs, voice managers, firewalls, intrusion detection sensors, web servers, and mail servers. Continuing our leadership position TeleMate.Net Software introduced NetSpective™ Content Filter in 2001 as the need for real-time enforcement of network usage policies became evident. Today, innovation continues with complete integration into directory services and real-time notification and reporting.

**NetSpective 5 Inline**

As an **Inline** filter NetSpective prevents network performance degradation. SideScan™ is a firewall-independent filtering technology designed into NetSpective that reviews every packet of information going out to the web, including HTTP, HTTPS, FTP, NNTP, chat, peer-to-peer, Skype™, VoIP, and streaming media, and interrupts connections to websites or file sharing applications that have been blocked.

The signature based inspection incorporated into SideScan enables a single NetSpective appliance to scale to support unlimited users in large networks as well as distributed networks leveraging NetSpective's ability to selectively replicate policy and device settings. With our Inline bridge approach, we can selectively inspect all SSL traffic for maximum flexibility and security for your students. We do support multi-appliance load balancing and hot spare failover scenarios for redundancy.

**NetSpective Global Proxy**

As a separate appliance that scales independently, the NetSpective Global Proxy is capable of filtering any device on or off the network. Devices such as iPads and Chromebooks that suspend applications or revert their image when restarted cannot be filtered with traditional agents. The Global Proxy can direct all traffic these devices generate back onto the network to ensure that school owned devices are filtered at home.