

CONTACT:
Mitch Leskela
NetEx
763-694-4300
Mitch.leskela@netex.com



NetEx HyperIP WAN Optimization Software Granted Patent

MINNEAPOLIS, Minn. – October 29, 2013 – [NetEx®](#), a leading company providing a WAN optimization virtual appliance solution, today announced that its [HyperIP®](#) WAN optimization software was recently granted patent no. 8,553,572 for its Internet Protocol Optimizer technology.

NetEx's award-winning HyperIP WAN optimization virtual appliance is compatible with VMware ESXi and Microsoft Hyper-V. HyperIP is ideal for moving large data sets across WANs securely, swiftly and seamlessly. The patented technology accelerates data replication and file transfers by aggregating multiple applications over a shared connection, and mitigating network conditions that lead to poor application performance and throughput. HyperIP supports a full range of data management applications, including backup, replication and business continuance/disaster recovery (BC/DR). NetEx offers HyperIP for cloud infrastructures as a software-only configuration, enabling customers to quickly deploy a WAN accelerator into their existing VMware or Hyper-V infrastructures.

Follow NetEx:



About NetEx

NetEx has provided high-end networking tools for over 25 years to some of the world's largest and most sophisticated organizations. Today, NetEx focuses on virtual appliance-based WAN optimization software that is affordable and practical for solving WAN throughput issues for users, solution providers and IT service companies. The company is based in Minneapolis, MN. For more information about NetEx, visit www.netex.com or call +1-763-694-4300.