



NetworkIP selects Stratus Technologies to expand network capacity

17th September 2008
By Staff Writer

NetworkIP, a US-based provider of wholesale telephony and virtual stored value services, has adopted Stratus Technologies's Entice telecommunications solution to expand network capacity for its existing services and accelerate go-to-market time for new and upgraded customer applications.

According to Stratus, Entice's ability to scale to over 100,000 ports will allow NetworkIP to add processing ability to support demand for its voice, data and IP services. Entice's open platform approach with built-in APIs will enable NetworkIP to adapt its existing applications as well as deliver modified features and custom solutions on its own time frame.

The TDM/IP-compatible Entice platform is also claimed to simplify NetworkIP's support of IP traffic and applications by eliminating the need for add-on IP network interface cards and associated resource allocation challenges.

Bob Ziemba, director of engineering at NetworkIP, said: "We are quickly outgrowing our existing switches, and we are always looking for ways to make it easier to enhance our network. Entice delivers both capabilities, along with a far more efficient strategy for deploying VoIP services than we have today."