



News & Events

[Press Releases](#)[In the News](#)[Events Calendars](#)[Media Room](#)

Press Releases

IP Infusion partners with Enea Software, inc. to deliver assured IPTV quality of experience in L2-L3 equipment

IP Infusion's ZebOS IP Protocol Framework Leverages Enea Accelerator™ Platform's High Availability Features for Industry-Leading IPTV Performance

SAN JOSE, CA, February 27, 2007—IP Infusion, a leader in intelligent software platforms for converged IP communications equipment, today announced a strategic alliance with Enea that combines the high-availability (HA) feature set of the Enea Accelerator™ Platform with ZebOS, IP Infusion's industry-leading Layer 2 and Layer 3 IP protocol suite. Working with the Enea Accelerator Platform, IP Infusion's protocols will deliver the highest resiliency available in the market today for Layer 2 and Layer 3 implementations. Enea and IP Infusion, together with Kontron and Tail-f, will demonstrate the new high-availability software at the Mountain View Alliance Communications Ecosystem Conference being held in San Diego from February 28 to March 1.

As markets transition to application-oriented connectivity and high-bandwidth experiences, carriers will need more robust Layer 2 and Layer 3 capabilities in order to deliver the availability, security, and quality of experience users will demand for applications such as IPTV. Under this agreement, Enea and IP Infusion will provide a complete software framework that has all the elements necessary for service providers to pursue those new markets with confidence.

"Carriers are rushing to offer new revenue-generating services such as IPTV. They will require a whole new level of resiliency, but they also want to maximize their investments in Layer 2 and Layer 3 infrastructure," said Linda Thompson, vice president of corporate alliances at Enea. "The Enea Accelerator Platform, together with IP Infusion's ZebOS protocols, allows service providers to deploy a single piece of equipment that upgrades the entire network to unprecedented service commitment levels for fast and successful service rollouts."

When combined with the Enea Accelerator Platform, ZebOS offers resilient Layer 2 and Layer 3 functionality that eliminates data loss in high-priority data streams, uses checkpointing to maintain the state of processes during switching, and employs non-disruptive failover to preserve the user experience, even under sub-par network conditions.

"Enea's Accelerator Platform provides the HA services that allow us to deliver five nines availability with our network and transport layer software," said Yoshinari Yoshikawa, vice president of business development at IP Infusion. "We look forward to working with Enea to enable a new level of network availability for the next generation of IP services."

About IP Infusion

IP Infusion delivers advanced software solutions that power IP communications equipment. With a unique modular architecture and the industry's broadest suite of network protocols, IP Infusion enhances product differentiation and market agility for many of the world's leading equipment vendors. Incorporated in Delaware in October 1999, IP Infusion is headquartered in San Jose, California, and is a wholly owned, independently operated subsidiary of ACCESS Co., Ltd.

www.ipinfusion.com

About Enea

Enea (Stockholm: ENEA.ST) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea's flagship operating system, OSE™, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 500 employees and is listed on the Nordic Exchange. For further information on Enea, please visit www.enea.com.

Contacts:

Michael Schoolnik
Story Communications
(415) 674-3816
michael@storypr.com

Vien Chan
IP Infusion
(408) 794-1538
vchan@ipinfusion.com

###

ZebOS and IP Infusion are registered trademarks and the ipinfusion logo is a trademark of IP Infusion Inc. All other names mentioned are trademarks, registered trademarks or service marks of their respective companies.

[Back to Press Releases](#)

[» search](#) [» site map](#)

© 2001-2006 IP Infusion Inc. | [Terms of Use](#) | [Contact Us](#)