

## Daily Updates

### SlipStream Data launches next generation Acceleration and Optimization Technology



[Printer Friendly](#)

[Email this story](#)

*SlipStream Data today announced that it has signed deals with leading ISPs (Internet Service Providers) in both Thailand and the Philippines, who are using the Company's acceleration, data compression and network optimization technology to roll out accelerated Internet access services that enhance the online experience of dial-up, wireless and broadband subscribers.*

Updated: Aug 16, 2005 01:25 PM

SlipStream Data today announced that it has signed deals with leading ISPs (Internet Service Providers) in both Thailand and the Philippines, who are using the company's acceleration, data compression and network optimization technology to roll out accelerated Internet access services that enhance the online experience of dial-up, wireless and broadband subscribers.

At the same time, SlipStream announced the release of enhancements to its core technology engine, which are specifically targeted at wireless service providers. These enhancements enable wireless carriers to deliver on the promise of fast and reliable Internet access while increasing service capacity and reducing infrastructure investments.

The SlipStream solution for wireless carriers is fully compatible with CDMA 1X and EVDO, GSM/GPRS (with or without EDGE) and iDEN. SlipStream uses numerous techniques to address problems common in wireless environments, including session persistence and wireless channel loss recognition, which result in consistent, unparalleled performance. The unique design of the SlipStream model also guarantees compatibility with 3G and 4G wireless networks.

SlipStream uses patented acceleration, data compression and network optimization to enable carriers to deliver on the promise of fast and reliable Internet access while increasing service capacity and reducing infrastructure investments.

The SlipStream Engine operates at the application layer instead of the network level, facilitating the use of adaptive, application-specific compression, image compression and caching techniques not possible with previous generation solutions. This flexibility allows SlipStream to extend the functionality of the Engine to create industry-specific solutions that meet the needs of multiple markets.

SlipStream's recent customer wins in SE Asia include Jasmine Internet and CS Loxinfo in Thailand, as well as Pacific Internet and Tri-Isys Internet in the Philippines. All of these ISPs have chosen SlipStream's technology to deploy the fastest and most reliable Internet access services to their subscribers. The SlipStream solution has been proven the fastest in recent independent testing, accelerating access to web content and emails by up to seven times.

SlipStream's technology gives service providers a fast and simple way of rolling out fully-branded value-added services that reduce subscriber churn by offering users a more fulfilling on-line experience.

"The two most important criteria for our Internet subscribers are performance and choice," said Mr. Sonny Divina, Pacific Internet's VP for Sales and Marketing. "Partnering with SlipStream allows us to deploy a more robust and competitive service offering. This means offering our subscribers affordable Internet access without paying a premium price or having to compromise on performance. SlipStream's easy-to-deploy, scalable solution enables us to reduce churn and meet our revenue goals using minimal resources, which results in a significant competitive advantage."

Targeting the specific needs of ISPs, Wireless Carriers, ASPs (Application Service Providers), OEMs (Original Equipment Manufacturers), Enterprises and other technology or licensee partners, the SlipStream Acceleration and Optimization Engine is the core technology behind all of the Company's product offerings, including SlipStream SP.



Websites hosted by [Pacific Internet](#)  
[Contacts](#) | [Privacy Policy](#) | [Terms of Access](#) | [Hyperlinking](#)  
Copyright IDG Communications (S) Pte. Ltd. 2005  
(Co. Reg No: 199401677G)  
A proud member of the [IDG Network of Web sites](#)

