



Press Release

FOR IMMEDIATE RELEASE

For additional press information contact:

Evelyn Miller
Sylantro Systems Corp
(408) 626-3035
evelyn.miller@sylantro.com

Dan Album
Sterling Communications, Inc.
(760) 730-1469
dalbum@sterlingpr.com

Sylantro Partners with IPeria, Convedia and Kagoor to Give Service Providers Tightly Integrated VoIP Applications

At VON Spring 2005, SAN JOSE, Calif., March 9, 2005 – Sylantro Systems Corporation today announced new options for service providers seeking to quickly deploy hosted communications services such as IP Centrex, hosted PBX replacement services, and consumer broadband voice offerings. Through Sylantro's agreements with Convedia, IPeria, and Kagoor Networks, service providers can now select from fully integrated technologies to complement their Sylantro-based service offerings. The partners' platforms have been deployed in various combinations by PowerNet Global, Elitel, STS Telecom, VoEx and many other service providers worldwide.

The combined solutions allow service providers to capitalize upon the partners' collective investments in research and development in specific areas of expertise, allowing faster deployment of a full-featured end-to-end VoIP solution that assures smooth interoperability and high performance. The solution set includes unified communications applications, media server products and session border control solutions that work in conjunction with Sylantro's award-winning applications feature server. Convedia, IPeria and Kagoor Networks are premier partners, at the apex of Sylantro's alliances solutions program.

"Being able to differentiate our hosted communications service offering was critical to us in our platform choice. We felt that an all-in-one solution was too limiting, but we also needed to drive to market quickly with a solid solution that would meet the reliability and scalability requirements of our enterprise customers," said Jay Crookston, chief marketing officer of VoEx, Inc. "By

working with Sylantro, we are able to deploy a unique service offering with a highly customized look-and-feel and feature set, with the assurance of smooth interoperation and performance.”

Continuous mutual testing across software revisions and feature changes is a cornerstone of the new Sylantro offering, providing assurance of interoperability today and in the future. The comprehensive Sylantro solution includes:

- Convedia’s multi-protocol media servers which consolidate the functions of traditional announcement servers, interactive voice response (IVR/VRU) units, conference bridges, messaging platforms and speech platforms into a multi-service, open standards compliant solution for network and enhanced services media processing. Convedia Media Servers provide a powerful IP media processing resource that is shared between the Sylantro application feature servers, and IPeria’s ActivEdge messaging software.
- IPeria’s ActivEdge software is a highly scalable suite of architecturally open, standards-based messaging applications that enable carriers to deliver compelling and profitable communications services to subscribers. ActivEdge delivers solid value to both carriers and subscribers. Carriers can immediately differentiate their service offerings and gain new ways to win and hold subscribers. Subscribers receive a set of productivity-enhancing features that speed and enhance their daily communications.
- Kagoor Networks’ *VoiceFlow* session border controllers feature three scalable carrier products, with native protocol stacks, and a highly adaptive architecture. Designed for large-scale carrier deployments and other VoIP service providers, the *VoiceFlow* series is a robust combination of hardware and software. *VoiceFlow* products share a common voice operating system that runs a host of standard and optional applications in parallel and is optimized to deliver wire-speed processing of voice media and signaling packets. Application modules include address translation, security, quality of service (QoS), call routing and load balancing, admission control, interworking, and lawful interception and regulatory compliance.

“The ability to get to market quickly with a carrier-grade, best-of-breed solution is critical for our customers, especially among those who are transitioning from UNE-P offerings or starting up as a greenfield CLEC,” said Jack Sorci, vice president of business development for Sylantro Systems. “The new Sylantro solution set gives these providers a fully tested and field-proven

solution set that speeds deployment while providing telco-grade performance, reliability and scalability.”

Sylantro Systems is the leading provider of hosted PBX and IP Centrex applications and consumer broadband voice applications via the company’s carrier-grade applications feature server. Sylantro’s products are successfully deployed around the globe with the widest market distribution in its product class. The Sylantro platform provides the telco-grade scalability, reliability, operability and regulatory compliance required for massively scalable carrier deployments to serve millions of users.

About Sylantro Systems Corp.

Sylantro Systems provides the premier software platform for advanced IP Centrex and hosted communications services for business, residential, wireless and other applications. The company leads the market in deployments, with carriers such as SBC, PTTs such as TeliaSonera, and next-generation service providers such as Bandwidth.com and Covad using the Sylantro platform. With a unique combination of advanced applications, a carrier-class platform, and proven go-to-market services, Sylantro allows service providers to rapidly deliver high-value, high-margin managed telephony services. These award-winning solutions offer business users sophisticated communications services without the cost and complexity of today’s in-house PBX and key systems, and give consumers new flexibility in their communications services. Sylantro is a privately held company backed by premier investors. On the Web: www.sylantro.com

Sylantro is a registered trademark of Sylantro Systems Corporation. All rights reserved. All other products and brands mentioned are trademarks and/or service marks of their respective owners.

###