

FOR IMMEDIATE RELEASE

Contact:

Inveneo

Kristin Peterson

+1.415-901-1969 ext. 1210

kristin.peterson@inveneo.org

**Inveneo and Wyse Announce Agreement as Inveneo Launches Its
Communications Solution for Rural and Remote Environments**

Inveneo Communications System™ Provides
Information and Communications Technology (ICT)
Designed for Organizations that Serve Rural
Communities in Developing Nations
Built on Wyse Thin Computing Solutions

SAN FRANCISCO and San Jose, Calif. – March 13, 2006 -- Inveneo, a non-profit social enterprise, has signed a partnership agreement for the integration of Wyse thin clients in the Inveneo Communications System™.

Inveneo is announcing today the availability of the Inveneo Communications System, an integrated set of Information and Communications Technology (ICT) products and software developed specifically to meet the needs of Non-Government Organizations (NGOs), local governments and other organizations who provide vital development services to rural communities. These organizations, which focus on education, telehealth, economic development, humanitarian aid and/or emergency relief, need ICT solutions that meet their needs and the needs of the communities they serve. These solutions must be low cost to purchase and maintain. They must be designed to operate in challenging physical environments, even in the presence of heat, dust and humidity. They must be able to run on solar or alternative power systems for locations where electricity is scarce or non-existent.

Inveneo's solution meets these needs, and the Wyse thin client plays a key role by delivering the reliability and affordability of thin computing to these environments. The groundbreaking Inveneo Communications System is a low-maintenance, solar-powered PC and communications system that integrates reliable hardware and secure, easy-to-use, open-source software to enable computing, telephony and access to the Internet for remote locations like rural villages, clinics and schools.

“Many communities around the world have little or no access to electricity or communications. We provide the solution to address both problems. We enable connectivity both between villages and to the rest of the world. We also enable

virtually any local power source, such as solar, hydro, or wind, to operate our low-power communications system,” said Mark Summer, the CEO of Inveneo. “The Wyse thin client plays a key role in our solution by providing computing capabilities while consuming very little power. Our system runs on solar-powered batteries, greatly increasing its long term sustainability with low operating costs,” added Summer.

“This relationship shows the commitment of Wyse to support the development of innovative solutions that help organizations to empower communities and improve lives,” said Dominic Orr, the most recent addition to the Inveneo board. “I am thrilled to be a part of this team. We are now positioned to bring exponential growth in capacity building capabilities to these organizations and the people they serve,” added Orr.

Inveneo’s pilot deployment, in partnership with the ActionAid ICT Reflect Circle Program in western Uganda, has been in operation for the last nine months. Inveneo’s system plays a vital role in community empowerment. The villagers use the system to make calls to find out where to sell crops at the best prices, coordinate selling trips, contact government websites to find out about health services, and to learn more about scholarships for their children. “Having access to telephones and computers is helping our development program further transform the lives of the rural poor in Uganda,” said Grace Maiso, ActionAid ICT Reflect Circle Program Director, Bukuuku Sub-county, Uganda.

“Wyse is committed to the notion of Digital Inclusion, leveraging our thin computing solutions to help enable global access to information and services to diminish the digital divide that exists across the globe. We recognize that to do so, we must team with partners who deliver innovative solution extensions and services that reflect the unique environment and user dynamics,” said Ali Fenn, Vice President of Business Development and Alliances at Wyse. “Inveneo’s solution represents a unique, viable and scalable means of delivering this access and this is being proven in our joint project work in Uganda.”

The Inveneo and Wyse solution, as deployed in Uganda with the ActionAid ICT Reflect Circle, also will be made available for broader applications, integrated into Learning Lab solutions for mutual partner AMD. “Wyse and Inveneo’s dedication to provide Internet access solutions for the developing world is an important example of how leading technology companies are working to achieve the goals of 50x15,” said Dan Shine, director of AMD’s 50x15 program. “It is only through the inclusion of these types of private-public partnerships with NGOs, regional governments and technology innovators that we will realize 50 percent of the world’s population connected to the Internet by 2015.”

About Inveneo

Inveneo is a San Francisco-based, non-profit social enterprise whose mission is to empower people in remote and under-served communities, and the organizations that serve those people, through access to computing and communications. We design, integrate, and deploy affordable, sustainable, and open Information Communications Technology (ICT) solutions for rural environments. Inveneo partners with local Non-Governmental Organizations (NGOs), local governments, and private enterprises to deliver solutions for development, telehealth, relief, and education applications.

Our team has created the first affordable, solar-powered, easy to install system for building Internet and telecommunications networks in rural areas with little or no access to electricity or other affordable communications infrastructure.

For more information about Inveneo, visit our website at <http://www.inveneo.org> or call +1-415-901-1969, extension 1210.

About Wyse Technology

Wyse Technology is the global leader in thin computing. Wyse and its partners deliver the hardware, infrastructure software, and services that comprise thin computing, allowing people to access the information they need using the applications they want, but with better security, manageability, and at a much lower total cost of ownership than a PC. Thin computing allows CIOs and senior IT professionals to reduce costs, manage risk, and deliver access to information. Wyse is headquartered in San Jose, California, with offices worldwide.

For more information, visit the Wyse website at <http://www.wyse.com> or call 1-800-GET-WYSE