

ARKADOS INC. PRESENTS AT NET@HOME 2004 CONFERENCE

Arkados President and CEO Oleg Logvinov Represents the HomePlug Powerline Alliance at International Industry Gathering

NORTH PLAINFIELD, NJ, November 29, 2004 – CDKnet.com, Inc. (OTCBB: CDKN.OB) announced that Oleg Logvinov, president and CEO of its subsidiary Arkados Inc., will address industry professionals at the annual Net@Home conference, held December 1st and 2nd in Nice, France.

Mr. Logvinov, who also serves as president of the HomePlug Alliance, will discuss the topic of standards in the growing powerline communications marketplace at 8:30 AM on Thursday, December 2nd.

Arkados is a supplier of solutions for powerline communications markets, and serves on the Board of Directors of the HomePlug Powerline Alliance.

About Arkados

Arkados Inc., based in North Plainfield, N.J., is a wholly-owned subsidiary of CDKNet.com Inc. A home networking and broadband powerline communications company, Arkados' powerline solutions enable high-speed digital transmission of voice, video, and data over the existing powerline infrastructure. Arkados' highly integrated semiconductors are targeted for the home networking and broadband communications markets with a focus on application support.

Using advanced design methodologies, Arkados is developing semiconductors that incorporate both standards-based and proprietary technologies. Arkados' designs for next-generation home-networking solutions incorporate diverse functionality with a focus on the cost-effectiveness of final products, and are intended to get products to market quickly. Arkados' solutions support a rapid development environment through robust support of industry-standard Operating Systems and APIs, as well as comprehensive design documentation, software, training, and certification assistance. Arkados is a member of HomePlug Powerline Alliance (www.homeplug.org). For more information on Arkados, visit www.arkados.com.

Contact Information:

For CDK/Arkados:
James Reeber - Director of Marketing
(908) 769-3232, ext. 291