

MEDIA CONTACT:
Ed Yenni, President
LogiSync LLC
(440) 871-0004/eyenni@logisync.com

FOR IMMEDIATE RELEASE

LogiSync Becomes a Digi International Design Alliance Partner

Embedded Ethernet Open Doors to Affordable M2M

WESTLAKE, OH (February 12, 2003): LogiSync, developer of customized embedded communication solutions, has achieved recognition as a design alliance partner from Digi International (Minnetonka, MN). LogiSync's deep expertise with the NET+ARM and NET+WORKS technology platform makes it an ideal third party design partner as Digi International recently acquired NetSilicon (Waltham, MA), developer of the NET+Works platform. As its design partner, LogiSync provide companies that wish to take advantage of Digi's technology with custom third-party design services to integrate the technology into product lines.

"Digi's acquisition of NetSilicon is a very exciting development since they can add significant value to enhancing what is already the industry's most complete and tightly integrated platform supporting embedded Ethernet communications," said Ed Yenni, President of LogiSync. "This alliance—coupling Digi's technology with LogiSync's NET+ARM design expertise—will provide clients with a seamless transition through product purchase, design, and implementation."

Digi International is the leader in Connectware, wired and wireless, hardware and software connectivity solutions that businesses use to create, customize and control retail operations, industrial automation and other applications. Connectware network-enables the essential devices that build business. Digi markets its products through a global network of distributors, resellers, systems integrators, and original equipment manufacturers.

About LogiSync

LogiSync, established in 1993, is an embedded systems developer with expertise in communications protocols and device-level networking. LogiSync works with original equipment manufacturers in a wide variety of industries. LogiSync partners with its clients to minimize the cost and risk associated with developing device networks.