

Contact: Sue Hansen, Datakey Electronics; Phone: 952-746-4066 x323;
Fax: 952-746-4061; E-mail: sueh@datakeyelectronics.com
Web Site: www.datakeyelectronics.com

NEWS FOR IMMEDIATE RELEASE

Datakey Electronics, Inc. is Now Up and Running in a New Manufacturing Facility

Savage, Minnesota, September 27, 2004 – After a week-long move Datakey Electronics, Inc.'s new 17,500 square foot office and manufacturing facility is has begun normal operations. This new facility will allow Datakey Electronics to operate more efficiently and better serve customers.

"This purpose-built facility gives us the necessary room to continue to grow and expand – and because we own the facility, we will not have to move until we outgrow it," commented Adriana Jennings, CEO, Datakey Electronics.



"Moving a manufacturing facility is not an easy task, but all of our employees went above and beyond to make the transition as smooth as possible," commented Datakey Electronics' President, Eric Jennings.

Normal operations, including manufacturing of product, shipping and receiving resumed this morning.

About Datakey Electronics, Inc.

Datakey Electronics, Inc. manufactures products for Original Equipment Manufacturers (OEMs), consisting of proprietary memory keys and other custom-shaped tokens containing re-programmable non-volatile memory. Datakey Electronics' products are a convenient, rugged way to carry electronic data and to control access. These

products are used world-wide in hundreds of military and commercial applications, cost-effectively providing a reliable way of storing and transporting electronic information where conventional methods would not survive.

Datakey Electronics, Inc. has a world-wide base of customers including Microsoft, General Dynamics, Raytheon, Siemens, New York Health and Hospital Corporation, Gasboy, governments and other multi-national corporations.

Datakey Electronics, Inc. uses the latest electronic memory technology and manufacturing techniques to provide both off-the-shelf and custom products. Datakey Electronics products solve difficult data transportation problems, security problems, and access control problems. These products are packaged in convenient key and custom-shaped tokens and are supported by a full line of peripherals for programming and access. Design services are available for custom products and system applications.

Datakey Electronics, Inc., currently based in Burnsville, MN, is a minority woman-owned business with a complete manufacturing capabilities and substantial capacity for production growth.