

Biometric Watch

Your Source For Biometric Industry News

ISSN 1550-770X

Volume 3, Issue 6 (#22)

June 2005



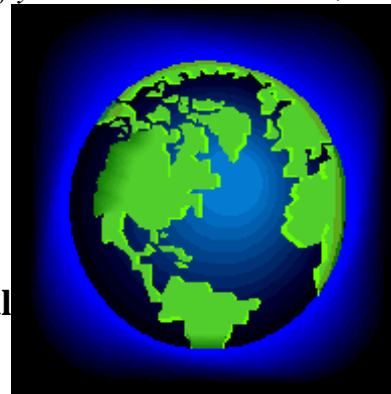
Editor's note: All graphics in this issue are stored on our server. This reduces the overall file size being sent to readers. In order to view the graphics you must have an active Internet connection as you view the issue. Allow a few seconds for the graphics to load. If you notice blank "boxes", check to make sure your Internet connection is live.

Biometric World News

Fingerprint Recognition

Java programmable Genus terminal

Enfield, CT – Control Module Inc. (CMI), announced additional functionality for its Java programmable Genus terminal, including wireless connectivity options and larger graphic display screen for enhanced employee self-service. With a four-inch graphic screen, employee self-service is extremely user-friendly and provides employees with access to their personnel information, including results of their shifts, vacation schedules, work orders, 401K status and company medical benefits forms – all with a secure, reliable, networked device. The ability to view and make changes to personnel information helps to increase human resource staff productivity and reduce the burden on supervisory personnel, especially at companies in which each employee does not have an individual workstation.



According to the company, Control Module is the first and only workforce management technology provider to offer a Java-programmable terminal, enabling customers to quickly and easily build custom applications based on this open architecture. Companies can also tie Control Module terminals to multiple backend systems, including scheduling, payroll and time & attendance. In addition, Genus terminals can now be connected to a company's systems using the 802.11 wireless access standards. As organizations look to upgrade their technology systems, it becomes difficult and costly to string new wires throughout their facilities. Expanded wireless connectivity increases customer options to provide the most flexible and cost-effective workforce management terminals, with the greatest ROI available on the market today.

Graphic courtesy of Control Module Inc.

<http://www.controlmod.com/>

**Biometric Watch
Subscriptions
PO Box 3707
Milford, CT. 06460 USA**

For faster service, questions or subscription inquiries, send email to subscriptions@biometricwatch.com or call (203) 314-2379 or fax (267) 501-0125

Biometric Watch, June 2005 Issue, Volume 3, Issue 6 (#22), ISSN 1550-770X (HTML Edition). Contents of this periodical may not be reproduced in whole or in part unless expressly authorized in writing by the publisher. For reprints, contact us at reprints@biometricwatch.com. The Biometric Watch newsletter is published monthly, 10 issues a year, September through June, by Biometric Watch, PO Box 3707, Milford, CT., 06460, USA

Member



Online News Association