



FOR IMMEDIATE RELEASE

Media Contact:

Bob Pritchard, Director of Marketing, Digitus Biometrics
912-257-0278 | bpritchard@digitus-biometrics.com

Digitus Biometrics Unveils Full Line of Networked Server Cabinet Access Control Solutions

New products deliver cost-savings with bus architecture and end-of-row options

SAVANNAH, GA, December 1, 2011 — Digitus Biometrics today unveiled two new variants of its networked db ServerRack access control solutions for data center server cabinets. The company's original db ServerRack solutions feature one biometric fingerprint reader and one electronic lock controller for each server cabinet. The new product line extensions enable cost reduction for larger installations by offering two options:

- **db Bus - Cabinet-level biometrics** secures multiple cabinets arranged in a row. While each cabinet door has its own biometric reader, electromechanical locks are controlled by a central controller that operates up to 64 cabinet doors. A sophisticated bus architecture, originally developed for U.S. Army tanks that use it today, distributes fail-safe control signals and electrical power to each door lock and reduces cost by eliminating the need for a controller and IP address at each cabinet. MSRP begins at \$650 per cabinet, depending on quantity and the number of integrated biometric fingerprint locks per cabinet.
- **db Bus - End-of-row biometrics** includes the same biometric fingerprint recognition and controller bus architecture as db Bus - Cabinet-level biometrics, but further reduces cost by replacing on-door fingerprint readers with an end-of-row fingerprint reader and keypad. To gain access, the user scans a fingertip and enters the number of the door to open. As there is no controller, fingerprint reader or IP address for each cabinet, db Bus - End-of-row biometrics represents the lowest-cost db ServerRack access control solution. MSRP begins at \$675, depending on quantity.

"The security industry agrees that biometric access control offers the highest level of physical security available, but cost has been an issue for large-scale installations," said David Orischak, Digitus CEO. "Our two new additions to the db ServerRack line continue to deliver the highest level of physical security possible while driving cost well below the level of less secure proximity-reader solutions. For expansive data centers that must comply with such regulations as PCI DSS, HIPAA or FISMA, these new solutions deliver bullet-proof access control, indisputable audit trails and tremendous product value."

All Digitus Biometrics access control solutions, including the db Nexus door controller that physically secures buildings and individual rooms, feature IP networking. This unified platform enables data centers to completely secure any and all entry points from the front door to the cabinet doors, with an indisputable audit trail covering the entire facility. Digitus Biometrics' fast fingerprint validation eliminates the need for keys and key cards, and provides 100-percent accurate identification. Real-time monitoring provides immediate alerts to key people, no matter where they are located. The accompanying DAS-SQL software provides security teams with complete accounting of all activity at each access point, including who accessed it, when it was accessed and the duration. Records can be accessed remotely via the Internet, so monitoring teams need not be onsite.

Free Digitus white papers on data center physical security, including regulatory compliance, are available at <http://info.digitus-biometrics.com/white-papers.html>. Evaluation units are also available upon request.

About Digitus Biometrics

Since its founding in 2005, Digitus Biometrics has become a market leader in access security solutions via the application of its highly advanced fingerprint recognition technology, operating software, and unique system configurations. Today, the company's third generation fingerprint recognition technology provides unparalleled access security solutions in various high-profile installations including government, military, healthcare, educational and commercial facilities. Visit www.digitus-biometrics.com, call 912-231-8175 or email info@digitus-biometrics.com.