

**FOR IMMEDIATE MEDIA RELEASE:**

**Media Contact:** Jim Stamatelos  
CEO  
Phone: + 61 2 9882 8600  
Email: [jim@brsgrp.com](mailto:jim@brsgrp.com)

**Bio Recognition Systems BioLock™ receives SCEC endorsement**

(LANE COVE, SYDNEY, AUSTRALIA 6 October 28, 2008) 6 Bio Recognition Systems Pty Ltd ([www.brsgrp.com](http://www.brsgrp.com)), a leader in the design and manufacture of fingerprint biometric readers and associated software solutions for security access control and time-attendance solutions, today announced its BioLock has received Security Construction and Equipment Committee (SCEC) endorsement. Products are tested to determine their suitability for use in Australian Government facilities and to ensure their compliance with the requirements of the Protective Security Manual (PSM). The BRS BioLock was evaluated as being suitable for Access Control in Secure Areas when used with a SCEC approved access control locking mechanism. The Security Construction and Equipment Committee (SCEC) is an interdepartmental committee which selects security equipment to meet the physical security needs of the Australian Government.

BioLock endorsement adds to the existing endorsement BRS already has achieved with its other product fingerprint Biometric reader BioScan Î Biometric Security unit, which is also endorsed for secure application area use.

The BioLock is the world's first weatherproof and dustproof, IP65 Certified, biometric access control system capable of operating at the harshest of temperatures (-18°C to 65°C). Using sophisticated micro-electronic technology the BioLock secures entry to a home or workplace using fingerprint identification. With this endorsement the product now becomes suitable for use within high security applications within government and the corporate environment. Each unit operates in stand-alone mode, or networked via a PC/server. With an embedded Web-based browser it is easily customised to link individual reads to unique combinations of security clearance and entry, as well as integration to larger access control and command and security systems.

This recent endorsement follows BRS's success in the USA where it won "Most innovative Security Product in the Sensor Category at the 5<sup>th</sup> annual The Security Summit held in San Diego. "Across the board, this year's group of dual-use technologies are the strongest and most impressive yet," said Michael B. Jones, President of *The Security Network*. "Being selected as the winning product among such a high-level of competition is testament to Bio Recognition Systems's focus on innovation that will have an impact in the security market for many years."

Bio Recognition Systems (BRS) is a privately owned company based in Lane Cove, Sydney, Australia. Since 2003, BRS has been engaged in the design, manufacture and support of proprietary biometric readers and associated solutions to the Security (access control) and Human Resources (Time & Attendance) markets in Australia and internationally. The Company has invested heavily in the research

and development of an advanced Printed Circuit Board (PCB) design and firmware micro-coding. BRS is expanding global sales while retaining technical capability for customized solutions and advanced features such as Smartcard integration. All products are designed and assembled in Australia with established distributors and resellers across 18 countries.

For additional information about Bio Recognition Systems, please visit [www.brsgroup.com](http://www.brsgroup.com) or contact Jim Stamatelos on + 61 2 9882 8600 or [sales@brsgroup.com](mailto:sales@brsgroup.com) . ###