



Press Release

Eaglehawk Limited Announces Australian Patent for Data Security

Boston, MA – December 18, 2008

Eaglehawk Limited, a pioneer in advanced enterprise-level data security technology, announced today that it had been granted an Australian Patent for its innovative approach to protecting high-value, high-security data elements, e.g., Personally Identifiable Information. The unique data security protocols addressed by the Patent are fully integrated into Eaglehawk's flagship product, SBX Enigma™, which provides unprecedented levels of security over a full range of data types, applications, and networks. SBX Enigma™ was awarded a US Patent in March of this year.

Australian Patent 2004266417, titled ***Data Security Through Disassembly of Data Elements or Connections Between Elements***, specifically covers the approach to securing a database wherein high-value data elements and/or the structural linkages of the database itself are removed and separately secured in an impenetrable repository such as SBX. In the event of unauthorized access to the database, therefore, the high-value data elements simply won't be there and, if the structural links have been removed, the database itself will appear corrupted and unusable.

SBX Enigma™ is server-resident information security software providing unmatched Need-to-Know protection through a Virtual Lockbox that safeguards an organization's most valuable information assets. SBX grants System Architects complete discretion and control over what information gets protected and who can access it, thereby providing exceptional latitude in developing custom information security solutions. Core SBX Enigma™

functions include secure data storage, fine grained access control, and comprehensive audit capabilities, instantly available to Client Applications through the SBX Application Program Interface (API).

Regardless of data type or location, SBX Enigma™ enables an organization to protect high-value information assets, ranging from Enterprise data repositories, to SOA services, to discrete data components such as Personally Identifiable Information that require Need-to-Know controls. SBX functions are highly configurable and enable an organization to address its specific information security requirements in a manner best suited to its own unique environment.

About the Eaglehawk Group

Formed in 2000, Eaglehawk Limited is a Bermuda company that manages Eaglehawk's technology research & development and, through representatives in Australia, New Zealand, and the United States, supports marketing and sales of Eaglehawk's products to end-users, systems integrators, and third-party service firms.

Eaglehawk Incorporated is a US company that serves as the primary channel for marketing, sales, and support of Eaglehawk technology to private sector customers.

Eaglehawk Technologies Inc. is a US company that serves as the primary channel for marketing, sales, and support of Eaglehawk technology to public sector customers.

For more information, please contact:

William Tice

Tel: (978)749-9946

Email: william.tice@eaglehawk.com

<http://www.eaglehawk.com>