

ASX / Media Release ASX: AYA 29 July 2016

Quarterly Activities Report June 2016

Highlights

- Attila completes due diligence on revolutionary and highly disruptive cyber security technology known as VeroGuard Systems
- VeroGuard is a unique hardware and software based encryption technology used to secure the internet
- Veroguard Systems uses its patented hardware security module or "black box to black box" approach to provide a secure connection over the internet
- Similar level of security currently utilised worldwide by financial institutions on the ATM,
 Swift and POS Networks
- Technology has multiple applications across the internet with potential for multiple revenue streams and is easily integrated into existing technology systems
- Collaboration and licensing agreement signed with CSIRO to develop one of the world's most secure cloud storage systems
- Technology aims to eliminate identity theft online and card-not-present-fraud which are 2 of the biggest problems when utilising the internet

Potential Transaction with SecurET Pty Ltd

During the quarter, Attila Resources Ltd (ASX: AYA) confirmed that it has completed due diligence on SecurET Pty Ltd (SecurET) and Point of Pay Pty Ltd (POP) in connection with its proposed earn-in to a revolutionary and highly disruptive cyber security technology known as VeroGuard Systems (ASX: 13 May 2016).

The Company is pleased with its due diligence investigations and is now in the process of finalising the deal terms with POP and SecurET and is in discussions with the ASX to ensure an appropriate structure is in place. The Company cautions investors that the Company is not party to a legally binding acquisition agreement, and that any agreement is subject to the execution of a formal acquisition agreement. There is no certainty that any agreement will be reached.

VeroGuard is a unique and patented technology which has been developed by POP with the aim of eliminating two of the biggest problems faced on the internet by people daily, being identify theft and card-not-present-fraud. Identity loss and card-not-present-fraud is costing the general public substantial amounts of money annually.

Head Office

Suite 23, 513 Hay Street, Subiaco WA 6008

PO Box 1311, Subiaco WA 6904 Phone +61 (8) 6142 0989 Fax +61 (8) 9388 8824

Email admin@attilaresources.com

ABN 53 142 165 080

www.attilaresources.com 1/5



VeroGuard has created an internet based system that aims to allow users to connect to any internet-based program requiring identification authorisation without the fear of the user's personal information being subject to cyberattacks by using its hardware black box to black box encryption solution. VeroGuard's technology aims to eliminate card not present fraud and identify theft online and on mobile by proving the identity of the user.

VeroGuard's system solution has a similar level of security that all ATM's, EFTPOS and Swift Network transactions currently have, which, when combined, transfers billions of dollars every day.

VeroGuard's difference is its ability to perform black box to black box transactions seamlessly over the web (See Figure 1 for how VeroGuard works).

VeroGuard Development

VeroGuard is the result of over 13 years of development by Hector Daniel Elbaum. Prior to VeroGuard, Daniel was the founder of Dynamic Data Systems (DDS), a company that pioneered the creation of mobile EFTPOS during the early 1990s. Daniel's patent on this technology has been granted globally and still stands today, despite being tested by a number of large competitors. DDS's development team developed a series of portable, personal sized EFTPOS machines capable of securely transferring funds over multiple cellular telephone and dedicated data networks. These products achieved certification in 27 banks across 9 countries prior to its sale in early 2000.

In 2003, Daniel reassembled his development team and began work on VeroGuard by creating a similar infrastructure network that securely and seamlessly transfers data and transactions across the internet. During 2007-2009, VeroGuard certified its technology with world recognized institutions Payment Card Industry (PCI), EMV and also Paymark in New Zealand where it was trialed in a number of department stores.

In 2011, VeroGuard was adopted by Bank of South Pacific as a solution for its requirement to deploy a reliable, cost effective merchant network that the bank could roll out across the South Pacific Region in communities with poor communication infrastructure. To date, over 5,000 VeroGuard EFTPOS terminals are operational in the South Pacific processing over 5 million transactions annually and approximately 30 million transactions to date.

What is VeroGuard?

The VeroGuard Network is a secure online network. Its secured servers are built and certified to the highest standard for security and reliability (including PCI-DSS certified). They are built on a .Net platform with networked based components (including Hardware Secure Modules) so they are scalable to meet any demand and are installed into multiple highly secure sites to provide both balancing and disaster recovery.

The VeroGuard Network design and implementation allows VeroGuard to connect securely to not only the VeroCard using black box to black box secure communications, but will also connect securely to any banking or financial institution network (including AS2805 and Swift), government, military, highly secure corporate networks or cloud based infrastructure.

Users are able to communicate securely through the VeroGuard Network using the VeroCard (see Figure 1). The VeroCard contains its own secure black box that communicates to the VeroGuard Network's black box. Its architecture is designed to meet the highest levels of industry standards (PCI and EMV) which will enable the customer to perform multiple types of transactions over the internet including payment, identity management, logins, amongst other things, as well as being able to provide secure tap and go style payments in physical merchants. It is effectively your own personal identity and EFTPOS device.

www.attilaresources.com 2 / 5



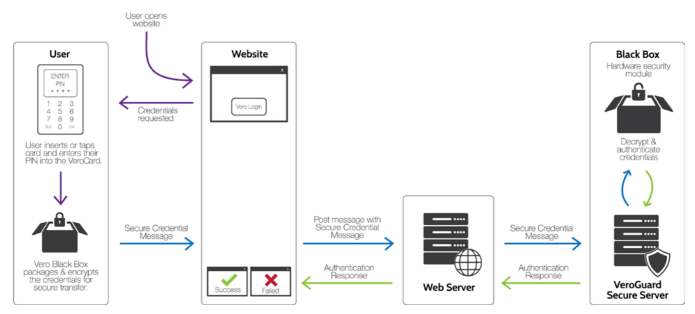


Figure 1: How VeroGuard Works

VeroGuard's technology aims to eliminate card not present fraud and identify theft online and on mobile by proving the identity of the user. This is done online by providing "card present" transactions with PIN issuer verification, similar to the way the banks and other financial institutions conduct debit transactions through a bank card. VeroGuard provides one of the highest available levels of identity management and is a secure internet-based login to cloud networks.

VeroTrust - a collaboration with the CSIRO

In late 2015, POP entered into a licensing and collaboration agreement with the CSIRO to create one of the world's most secure cloud storage solutions known as VeroTrust.

VeroTrust is the combination of the CSIRO's TrustStore technology and VeroGuard's identity management system. TrustStore is a technology developed by the CSIRO to provide highly secure, encrypted and distributed cloud data storage. TrustStore takes the customer's data, encrypts it and then spreads it across multiple cloud storage servers meaning if one server is compromised by hackers then only a portion of the code would be compromised. The TrustStore technology has been trialed by Amazon on their S3 system where it has been proved to be effective. The limitation with the TrustStore technology is that there has never been a secure way to access the cloud. VeroGuard's technology is the missing link to TrustStore by adding one of the highest known levels of secure identity management and login onto the cloud system.

VeroGuard's developers are currently integrating TrustStore and VeroGuard to create VeroTrust with an anticipated launch of the product in the near term. The integration of the 2 technologies is anticipated to result in a totally secure cloud storage which has to the potential be marketed to governments and corporates so they can securely and safely store their sensitive data.

The Company reminds shareholders and investors that the Company is not party to a legally binding acquisition agreement and that there is no certainty that any agreement will be reached. The Company is finalising the deal terms with POP and SecurET and is in discussions with the ASX to ensure an appropriate structure is in place. The

www.attilaresources.com 3 / 5



Company will keep shareholders and the market informed if any binding acquisition agreement with POP and SecurET is reached in accordance with its continuous disclosure obligations.

Kodiak Coking Coal Project, Alabama USA (Attila Resources 70%)

The Kodiak Coking Coal Project is currently on care and maintenance.

The Company has renegotiated the lease with RGGS over the Gholson and Clark Seams on the Gurnee Property with the term being extended through to 22 August 2019.

The Company has elected not to renew the option to lease with RGGS over the Coke, Atkins, Upper Thompson and Big Bone Seams on the Seymour Property at this time.

Corporate

During the quarter, Mr Max Brunsdon resigned from his role as a director of the Company. The Board thanks Mr Brunsdon for his hard work and commitment to the Company since his appointment in October 2012.

Company Secretary, Oonagh Malone, has been appointed as Non-Executive Director with immediate effect. Ms Malone's appointment ensures compliance with Australian legal requirements and she will act as Non-Executive Director whilst the Company searches for a suitable replacement.

For further information please contact:

Evan Cranston – Non-Executive Director: +61 (0) 408 865 838

www.attilaresources.com 4 / 5



Appendix 1

The following information is provided pursuant to Listing Rule 5.3.3 for the quarter ended 30 June 2016:

Project	Location	Status	Interest
Kodiak Coking Coal Project	Alabama, USA		
Coke Seam, Gurnee Property	Shelby & Bibb Counties	Lease	70%
Atkins Seam, Gurnee Property	Shelby & Bibb Counties	Lease	70%
Gholson Seam, Gurnee Property	Shelby & Bibb Counties	Lease	70%
Clark Seam, Gurnee Property	Shelby & Bibb Counties	Lease	70%

There were no mining tenements or interests in farm-in/farm-out agreements acquired during the quarter.

The option to lease the Coke, Atkins, Upper Thompson and Big Bone Seams on the Seymour Property was disposed of during the quarter.

www.attilaresources.com 5 / 5