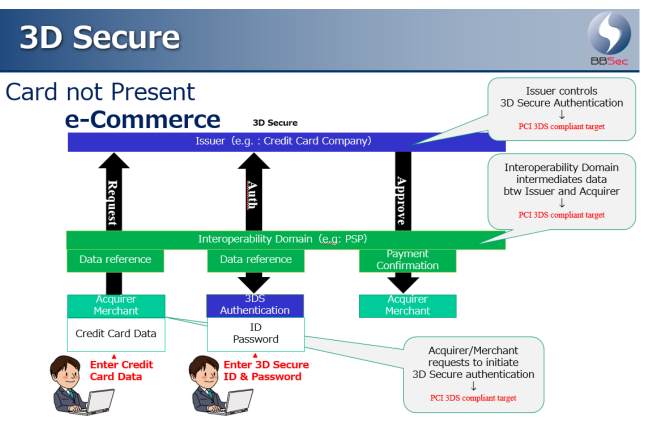


## **NEWS RELEASE**

19<sup>th</sup> August 2020 Broadband Security, Inc

## Implemented support and evaluation of Issacland Korea Inc. for PCI 3DS compliance

Broadband Security Co., Ltd. (Headquarters: Shinjuku-ku, Tokyo, President: Akira Mochizuka, BBSec) is pleased to announce that IssacLand Korea Inc, (headquarter: Seoul, Korea CEO: Ha, Gyoung Tae, ILK) a leading online payment company in South Korea, conducted consulting and evaluation to comply with the PCI 3DS (\*1) standard and became compliant on July 31, 2020.



What is 3D Secure

©2020 BroadBand Security, Inc.

The EMV® (\*2) Three-Domain Secure (3DS) protocol facilitates data exchange between stakeholders (merchant, cardholder, card issuer). The purpose is to benefit each of these parties by providing the ability to authenticate the cardholder during e-commerce purchases, which is a CNP transaction, and reduce the potential for unauthorized use of payment cards.

The EMV® 3DS standard is intended for companies that manage or provide access control servers, directory servers and 3DS servers that compose three domains of EMV® 3DS components.

We think that, as the payments market is evolving day by day and mobile payments are expected to continue to grow, it is very important for us to take security measures in the design of authentication systems to respond to the evolving threats. As a 3DS evaluator with a strong insight into crypto payment solutions, we will continue to support the integrity and confidentiality of 3DS authentication data and improve the overall security of online payments through PCI 3DS programs in Japan and Asia.

The PCI 3DS is one of the important elements in the selection requirements of the "2020-2022 Global Executive Assessor Roundtable" (GEAR) roundtable of security standards organizations in the international credit card industry that we recently released. This GEAR requirement also requires that the audit records of three or more sites in the world are required. We are very proud to say that our evaluation by ILK is the result of our BBSec winning the trust of our customers in our operations in the global markets of Japan, Korea and Thailand. And we thank our customers for their selection. News Release : <a href="https://www.bbsec.co.jp/news/pdf/20200805eng.pdf">https://www.bbsec.co.jp/news/pdf/20200805eng.pdf</a>

ILK Website : <u>www.ilkr.com</u>

## [About us]

Broadband Security, Inc. is a service provider which handles IT security diagnosis, operation, maintenance, and digital forensics. <u>Since we have started from November 2000, our concept is</u> <u>"world most robust Japanese IT network"</u>. We have made high technological capabilities, abundant experience, and a wide range of information gathering power to provide IT services for various companies, from major companies, telecommunications carriers to IT venture companies. <u>URL: https://www.bbsec.co.jp/</u>

[Contact] Broadband Security, Inc. Business Planning Office TEL: +81-3-5338-7430 E-mail: press@bbsec.co.jp

\*1 PCI 3DS: Security standard for identity authentication service using 3D Secure https://blog.pcisecuritystandards.org/what-to-know-about-the-new-pci-3ds-core-security-standard

\*2 EMV® is a trademark dating back to 1999, and it refers to all of the specifications administered by EMVCo. EMVCo is collectively owned by American Express, Discover, JCB, MasterCard, UnionPay and Visa. EMVCo's work is overseen by EMVCo's six member organisations (American Express, Discover, JCB, Mastercard, UnionPay, and Visa) and supported by EMVCo Associates, stakeholders from across the payments industry that help define EMVCo's strategy and develop the EMV Specifications. EMVCo is the development and management of specifications to address the challenge of creating global interoperability amongst different countries and to deliver the adoption of secure technology to combat card fraud, while enabling innovation in the payments industry.