

KOREA'S FIRST SMARTPHONE ACCESS MANAGEMENT SYSTEM TO REPLACE CURRENT SMART CARDS AND KEYS WITH NFC SMARTPHONES

DAEGU, SOUTH KOREA, November 26, 2014 /EINPresswire.com/ -- BlueN, Inc. (http://www.bluen.co.kr), a Korea-based innovative company announced that the company has developed BlueN Smartphone Access Management System which provides a more secure and convenient way to open doors and gates while offering a secure identity issuance and management way.

BlueN's system provides total security solution to organizations, companies, and entities to utilize NFC-enabled smartphones and other mobile devices including tablets as an alternative to current RFID cards and smart cards in today's increasingly growing mobility environment. Throughout BlueN's system, people or visitors can simply lock and unlock doors and open gates at a distance with their smartphones.

BlueN Smartphone Access Management System is operated with the company's own developed NFC-enabled RF readers and also existing or currently used RF readers at 13.56Mhz, and includes NFC-enabled mobile IDs within all the USIM chips in the smartphones, BlueN's Apps, window applications, and integrated server for managing and issuing mobile IDs.

"BlueN will develop highly performing and secure server through which organization's administrators simply respond to user's ID request, authorize user's ID, and send users an invitation to download BlueN smartphone app to their NFC-enabled smartphones. After registration of the app, mobile ID can be simply issued and users can open a door or gate by tapping their smartphones to the BlueN's RF readers or current readers embedded with BlueN's firmware. Current RF readers can be easily interoperated with NFC-enabled smartphones by putting BlueN's firmware to run in the BlueN Smartphone Access Management System," said Cho, Do Young, BlueN's president.

Since its establishment in 2012, BlueN has focused on developing BlueN Smartphone Access Management System which consists of near field communication (NFC) based radio frequency (RF) card, server, and application, and software embedded in the universal subscriber identity module (USIM), a software application for mobile telephone including smartphones. The company currently intends to raise capital. For more information or inquiries, please send e-mail to bluen1@bluen.co.kr

Cho, Do Young BlueN, Inc. +82-53-252-0887 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/236629301

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.