HID Global’s iCLASS SE® Platform Positions You for the Future with a Complete Ecosystem

BYOD/NFC-Enabled Mobile Devices
- Safety and security enabled digital credentials into NFC-enabled smartphones and other mobile devices for use in a wide range of applications with Seos®

Credentria Management
- Seamlessly issue and manage HID-based smart cards and other credentials using Seos® applications

Authentication
- Manage secure login to IT resources and identity verification with Assa Abloy solutions and one-time password (OTP) tokens

Genuine HID® Credentials
- Future-proof access control systems investments by enabling the use of multiple technologies and easy migration to the latest technologies over time

ASSA ABLOY Locks
- Enable the use of NFC cards from HID Global’s parent company ASSA ABLOY. The platform also supports ASSA ABLOY’s Seos digital keys and the Seos ecosystem for issuing, delivering, and revoking digital keys on NFC mobile phones

FARGO® Printers & Encoders
- Create, design, program, encode and print fully encrypted cards

Seos™ for Mobile Access
- Use NFC-enabled smartphones, USB tokens and other mobile devices in access control systems

Seos™ for Mobile Access
- Use NFC-enabled smartphones, USB tokens and other mobile devices in access control systems

Genuine HID® Readers
- Seamlessly migrate to higher security and mobile access technologies

Developer Tools for Partners
- Develop solutions that work within the iCLASS SE platform and Genuine HID ecosystem via developer tool kit and embedded modules

Encoding Solutions
- Encode current and future credential technologies on demand. Customers can easily create and manage keys locally

Applications
- Use a single smart card or smartphone for physical access control, PC login, authentication, biometric authentication, time and attendance, secure print, authentication, session management, and more