

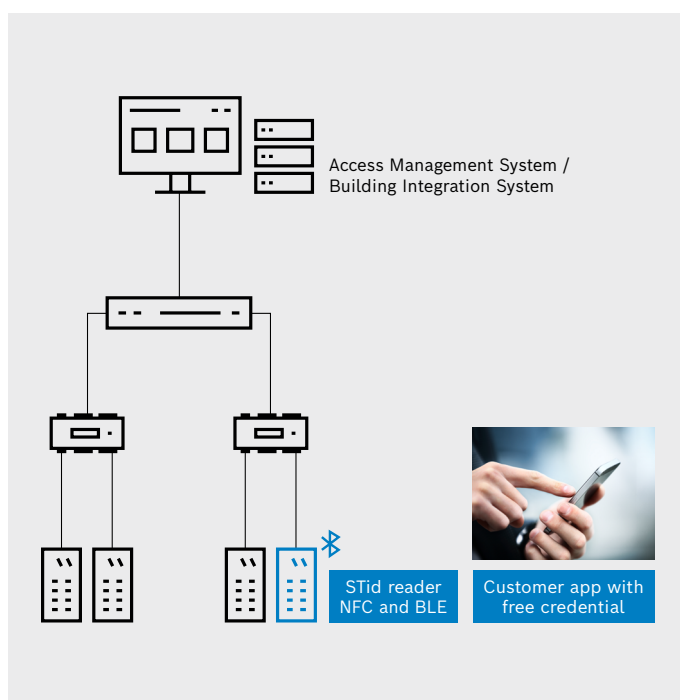
Mobile access with BLE and NFE readers

# STid and Bosch Integrated Solution for Seamless and Keyless Entry

The integration of the [Access Management System \(AMS\)](#) or the [Building Integration System \(BIS\)](#) with STid's Mobile ID access solution offers an out of the box, touchless access control solution for keyless entry. Selected readers from STid can be connected to a new or existing Bosch installation using BIS or AMS. STid provides a mobile app that can be downloaded in the Apple App Store and in the Google Play Store. After installing the app on a mobile device, a free credential with a unique ID number is created in the app. This number, similar to a card number from a physical card, is then enrolled in AMS or BIS. After successful enrollment, the user can use his mobile device as means of identification. To do so, he presents it to the corresponding STid readers which in turn send the ID of the mobile credential to the Access Modular Controller (AMC2) to check the authorization rights. If the person is authorized to enter the door, access will be granted.

The integration of the STid enrollment reader allows for convenient and fast enrollment of mobile credentials. As the readers have been pre-configured for Bosch, the configuration doesn't need to be adjusted for the solution to work with Bosch access control software. In order to provide the user with maximum flexibility, the readers are compatible with Wiegand and RS-485 (OSDPv2 SC), allowing the user to choose the interface / protocol he prefers. Regarding card formats, he can choose between Mifare DESFire or Mifare Classic CSN. For highest security, the mobile device and the reader communicate with an encrypted protocol.

The integration is also very convenient for the end user who uses the mobile device as means of identification because neither a card nor a PIN needs to be carried or remembered to be granted access.



- Integration of Building Integration System / Access Management System and STid Mobile ID readers for keyless entry solution
- Mobile credential as means of identification
- Fast and hygienic access control solution
- Out of the box solution that does not require an administration portal

## Compatibility

STid	Bosch products
STid selected reader portfolio (standard, mini mullion, enrollment)	<a href="#">Building Integration System 4.7 (and higher)</a>
	<a href="#">Access Management System 2.0 (and higher)</a>
	AMC2 Wiegand
	AMC2 RS-485



Office/Commercial buildings



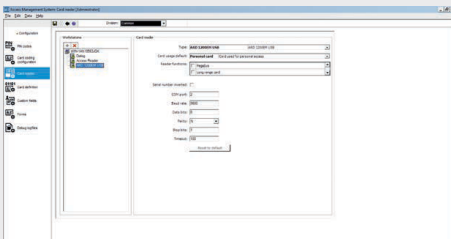
Education



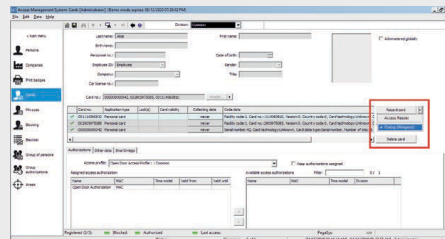
Healthcare and Hospitals

## Key features

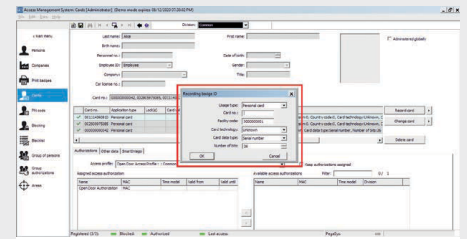
- Highly hygienic**  
 No physical contact between person and device is needed, making the identification process very hygienic.
- Out of the box**  
 As the STid readers have been pre-configured for Bosch, no further configuration is needed to work with BIS/AMS and the Access Modular Controller (AMC). It is an easy plug and play solution.
- Convenience**  
 Installing the app will offer the user a free mobile credential. Therefore no administration of a credential portal is necessary.
- Data privacy**  
 As the solution works offline once the app and the credential have been downloaded, no internet or cloud connection is needed, thereby protecting the users' privacy.
- Flexibility**  
 To provide maximum flexibility in the choice of interface and protocol, Wiegand and RS-485 (OSDPv2 SC) are both supported. Moreover, the STid readers are able to read the card formats DESFire and Mifare Classic CSN, allowing the user to choose the format that fits his requirements best.
- Retrofit**  
 STid readers can easily be added to existing Bosch installations. Moreover, readers from Bosch can be connected without any constraints to the same AMC like STid readers.



Adding STid reader as enrollment reader in the Access Management System



Selecting dialog reader for enrollment



Registering the virtual card

At **KEENFINITY**, we are a globally leading provider of innovative security and professional communication solutions. With a heritage of quality and reliability, and a vision driven by innovation, we are shaping the future of communication, security, and manufacturing excellence. We exceed the expected. We proudly stand behind industry-leading brands such as Bosch, Electro-Voice, Dynacord, RTS and Telex – names that are synonymous with quality, reliability, and innovation. Whether it is ensuring security and peace of mind, delivering unparalleled audio experiences, or enabling clear and mission-critical communication, our technologies secure spaces, amplify voices, and deliver excellence.

For more information, visit [keenfinity-group.com](http://keenfinity-group.com)

For over 20 years, **STid** has been inventing and supplying identification products and solutions for High Security physical and logical access control and Automatic Vehicle Identification (AVI).

STid helps companies, governments and industries around the world ensure easy and secure management of digital identity by developing smart identification solutions based on cutting-edge RFID, NFC and Bluetooth® technologies, and Internet of Things (IoT).

For more information, visit [stid-security.com](http://stid-security.com)