## SIEGENIA: open for smart systems

# Producer-overriding Smart-Home networking with the IO modules

This efficient new solution from SIEGENIA gives end users maximum flexibility in the producer-overriding linking of smart solutions: the IO modules – the IO module and the IO module smart - achieve both the technical prerequisites for the integration of smart solutions from SIEGENIA into third-party systems and the integration of third-party products into the SIEGENIA world of room comfort.

#### Third-party systems grow together with SIEGENIA

On one hand, the IO modules enable the connection of SIEGENIA solutions with existing third-party systems, for example, by the networking of the SIEGENIA motor function for entrance doors with intercom systems. Whether we are talking about detached houses or apartment buildings, hotels or schools, hospitals or office buildings: via the IO modules, you automatically have more options in every entrance area with the electromechanical multi-point lock GENIUS or an A-opener.

The IO modules open up new Smart-Home scenarios by means of the optional coupling of the SIEGENIA access control systems with door and gate solutions from other producers. With their help, the access control systems can control garage doors, roller shutters and motorised door drives or existing multi-point locks. A wide range of uses creates maximum flexibility and room comfort for end users in this case.

#### Intelligent integration of solutions without their own WIFI

Moreover, the IO module creates new application options in the Smart-Home area. An integrated WIFI chip creates the prerequisites for the integration of motorised solutions into the smart world of SIEGENIA in this case. From the electromechanical multi-point lock GENIUS to the A-opener from SIEGENIA, ranging to motor function uses, which extend beyond the SIEGENIA product world, end users can now combine their solutions in a producer-overriding manner to achieve an intelligent overall system and to operate all central functions via the SIEGENIA Comfort app.

#### Cross-application Smart-Home systems

The integration of intelligent solutions from SIEGENIA with the aid of the IO modules is also possible for end users with existing Smart-Home systems. Due to cooperation with renowned providers like Somfy or mediola, smart drives, access control systems and ventilation units from SIEGENIA can be combined with tried and tested systems of additional Smart-Home uses. New options for intelligent control and automation are thus created due to overriding solutions and individual living scenarios. Therefore the company can meet the growing demand for holistic building solutions and producer-overriding networking.

#### Captions

Image database: SIEGENIA

*Image I: SIE\_ DRIVE\_IO-Modul\_ZKS mit fremder Motorik verbinden.jpg*

With access control systems from SIEGENIA, garage door, roller shutters and motorised door drives or existing multi-point locks can also be controlled.

*Image II: SIE\_ DRIVE\_IO-Modul smart\_fremde Antriebe mit der SIEGENIA Comfort App bedienen.jpg*

Integrating third-party drives into the smart SIEGENIA world: with the integrated WIFI chip of the IO module, devices without their own WIFI function can be quickly and easily integrated into the SIEGENIA Comfort app.

|  |  |  |
| --- | --- | --- |
| Publisher  SIEGENIA GROUP  Marketing Communications  Industriestraße 1 - 3  D-57234 Wilnsdorf Germany  Phone: +49 271 3931-412  Fax: +49 271 3931-77412  E-mail: pr@siegenia.com  www.siegenia.com | Edited by / Contact  Kemper Kommunikation  Kirsten Kemper  Am Milchbornbach 10  D - 51429 Bergisch Gladbach Tel.: +49 2204 9644808  E-mail: info@kemper-kommunikation.de  www.kemper-kommunikation.de | Text Information  Pages: 2  Words: 315  Characters: 2 667 (with spaces)  created: 2021-12-09 |
| Please send us a sample copy of any publication containing this text or these images. | | |