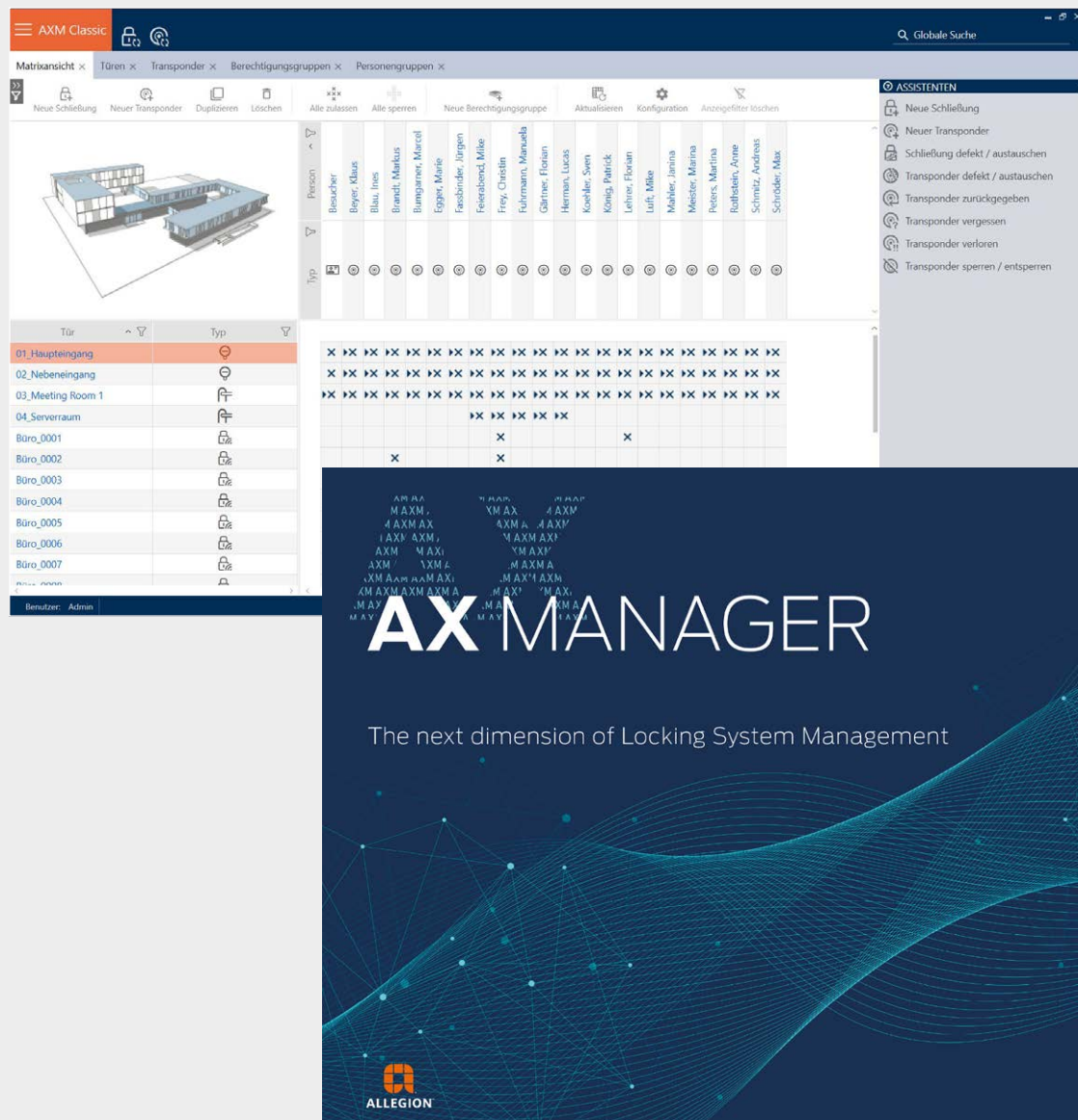


AX MANAGER – The new software for managing locking components and authorisations in System 3060



The **AX Manager (AXM)** is the successor to the Locking System Management (LSM) software. AXM Classic Edition allows up to 64,000 locking devices and identification media to be managed per locking system in System 3060. This edition supports both SimonsVoss active transponder technology and passive RFID media. In addition to some

standard reports, AXM Classic has features that allow GDPR-compliant work with personal data. All in all, AXM Classic offers a powerful range of functions which guarantees convenient and, above all, secure operation of many SimonsVoss locking systems.

GENERAL HIGHLIGHTS OF AX MANAGER:

// Modern user interface with sliding menu items in the header section, tab structures, icons and buttons

// Progressive disclosure – task-related presentation of functions. Unnecessary information is hidden, e.g. non-relevant details on transponders and locking devices

// SQL database – provides automation of own back-up routines and processes, for example

// Wizards for frequently required tasks, such as creating and deleting transponders and doors or the procedure in the event of transponder loss

// Doors and people can be assigned to more than one authorisation group and interlinked with one another

// Software grows to fulfil its tasks – AXM projects can be transferred to higher editions at any time

// TECHNICAL DATA

AXM Classic

- ❑ Extension of an existing AXM Lite edition possible
- ❑ 64,000 locking devices and identification media
- ❑ Unlimited projects and locking systems
- ❑ 2 users (Admin and Admin AL)
- ❑ Card support (RFID media)
- ❑ Full functionality for non-networked locking systems
- ❑ G2 and AX components
- ❑ SmartCD(2).G2, SmartCD.MP, SmartStick AX
- ❑ GDPR-compliant work process
- ❑ 90-day trial with subsequent registration
- ❑ Local installation and fee-based single-user licence

System requirements

- ❑ Screen min. 33 cm (13")
- ❑ Screen resolution at least 1024 x 768; recommended: 1280 x 1024
- ❑ Suitable for touchscreen
- ❑ Processor: at least 2.66 GHz (Intel, AMD)
- ❑ At least 2 GB RAM
- ❑ Hard disk size: around 500 MB (about 1 GB during installation)
- ❑ MS SQL Server Express LocalDB (installed and configured automatically)
- ❑ MS Windows 11/10 (Pro)