



Getting Started Costs Nothing

The Overtur digital environment was created as a collaborative tool to help professionals design and construct the elements of door security within a building or campus and ultimately facilitate long-term operation. It's only natural that the next phase of what Overtur software can do for you is key system management.

Whether you're working from detailed specifications or a simple image of your building layout, getting started is easy. Complementary functionality offers a range of powerful features.

Key System Design

- Master Key Schematic: Build and visualize a key system hierarchy and schematic
- Mobile Data Capture: Survey existing conditions on site
- Collaborative Tools: conduct key meetings and add notes directly within the platform
- Unlimited Key Assignments: Assign and view as many key symbols as needed per building and per opening
- Customizable Data Filters: Focus on specific data using filters
- Cloud-Based Accessibility: Enjoy unlimited users, automated updates, and secure cloud storage
- Comprehensive Key Schedules: Generate key schedules with fully configured part numbers

Unlock the Power of Overtur Software with the Purchase of a Subscription

You can do so much more using Allegion's Overtur software to manage your key system.

LEVEL 1 Manage Bitting & Pinning

Instantly view available bittings, request the next available change keys, and receive results within minutes. Access on-demand bitting lists, pinning charts, and easily manage key symbol descriptions alongside associated openings, all in one intuitive visual interface and see it all within your building's floor plan.

LEVEL 2 Key Control

Gain full key control capability including tracking for key issuance and returns with ondemand reporting, serialization and key rings.

DISCOVER OVERTUR TODAY



Your key system is an investment in the security of your facility or campus. Protect it through proper management.

Level 1: Key System Design + Manage Bitting/Pinning

A level 1 subscription lets you do more by utilizing all the complementary aspects of the Overtur digital environment plus:

- View available bittings
- Request next available change keys and get results within minutes
- Get on-demand bitting lists and pinning charts
- Import key symbol descriptions and associated openings
- Get started with an online hour-long training session with one of our experts so users can learn about Overtur Key System Management tools and begin to manage user access

Level 2: All Level 1 Features + Key Control

The level 2 subscription expands capabilities to include key control and provides additional support:

- Track issuance and return of keys and key rings
- Upload key holder list
- View and manage key holder by opening/associated symbol
- Create key rings
- Identify a specific key holder by key assignment using system designated serial numbers
- Store key holder agreements as attachments
- Create and save custom views to quickly filter and search information including (but not limited to):
 - Key and key holder information
 - Keys issued and returned
 - Overdue keys
 - Lost or broken keys
 - · Actions defined within specified time periods
- Easily copy data from tables to paste into other programs
- Enjoy customized training and personalized step-by-step set up assistance for a faster start including:
 - Set up of a project and/or key system
 - Facilitate upload of key holder data and currently assigned keys
 - · If plans are available, pin openings and associate to the door schedule and optional hardware schedule to take advantage of full Overtur digital environment functionality



2025 List Pricing			
	Period	Initial subscription	Renewal
Level 1	1-year	\$ 499	\$ 499
	3-year	\$1,272	\$1,272
	5-year	\$1,497	\$1,497
Level 2	1-year	\$2,000	\$1,000
	3-year	\$3,450	\$2,550
	5-year	\$3,600	\$3,000

Overtur Digital Environment Has Something for Everyone

The Overtur digital environment helps architects, designers, general contractors, locksmiths, building owners, and facility managers stay connected, updated, and coordinated during the construction and later management of openings and key systems. It is a place where project team members collaborate by providing a centralized place to capture, maintain and verify door hardware requirements and decisions.











