

## KEYSTONE WEB

Tracking keys, assigning access levels, and documenting keyholder and door information are complex and time-consuming tasks. Keystone Web from BEST can make your job easier and your security stronger by providing a scalable, streamlined and simple way to manage every aspect of mechanical access control.

With an intuitive user interface, it stores information on every component of your mechanical security so you can easily manage the number of keys, cores and users across multiple buildings. And because it is developed with masterkey logic—pioneered by BEST—Keystone Web is more than a simple recording tool. It serves as an extension of your masterkeying protocol, ensuring the security and integrity of each opening that is combined into the system.

**Scalable. Streamlined. Simple.**  
**Keystone Web from BEST**

#### MINIMUM SOFTWARE PREREQUISITES:

- SQL Server 2014 Express or greater
- .Net Framework 4.5 or greater

#### MINIMUM SUPPORTED OPERATING SYSTEMS:

- Windows 7 Professional 32/64 bit (Standalone PC)
- Windows 2008/2012 Server with 32/64 bit

#### MINIMUM HARDWARE REQUIREMENTS:

- 1.4 GHz or faster processor
- 4 GB of RAM (8 GB recommended)
- 20 GB available hard disk space (100 GB recommended)

#### BROWSER REQUIREMENTS:

- Internet Explorer 10 or greater or Microsoft Edge browser
- Latest Firefox or Chrome Internet browsers



**CORPORATE HEADQUARTERS**  
6161 EAST 75TH STREET  
INDIANAPOLIS, IN 46250 USA  
Phone 855-365-2407

[bestaccess.com](http://bestaccess.com)

BEST is a trademark of BEST Access Solutions, Inc.

**KEYSTONE**  
web

Scalable. Streamlined. Simple.



**Simplified Key  
Management**



BA-0291  
BEST Access Solutions, Inc.



# KEYSTONE<sup>®</sup> web

## Keystone Web Features

### User-Friendly Software Interface

- Simple and intuitive navigation
- Customizable dashboard
- Seamless data migration for existing Keystone 600N5 users

### Easy Data Entry/Import

- Active directory synchronization to seamlessly create and update personnel records
- Continual import of masterkey codes
- Self-serve template to quickly input door/people information

### Enhanced Functionality

- Configurable email notifications
- Standard and customizable reporting
- Immediate online password retrieval
- Built-in key agreement templates with editable fields
- Global search feature

### Greater Flexibility

- Browser-based (intranet) application
- Standalone or network capable
- LAN or WAN compatible

### High Security

- 128-bit AES encryption
- Integrated password policies
- On-premise application with internal firewall protection



Import and upload data at any point, making it simple to grow your database right along with your key system.



Use active directory to reduce the amount of manual entry—and the opportunities for error.



Set email notifications to alert you when keys are issued or returned, or cores or components are replaced.

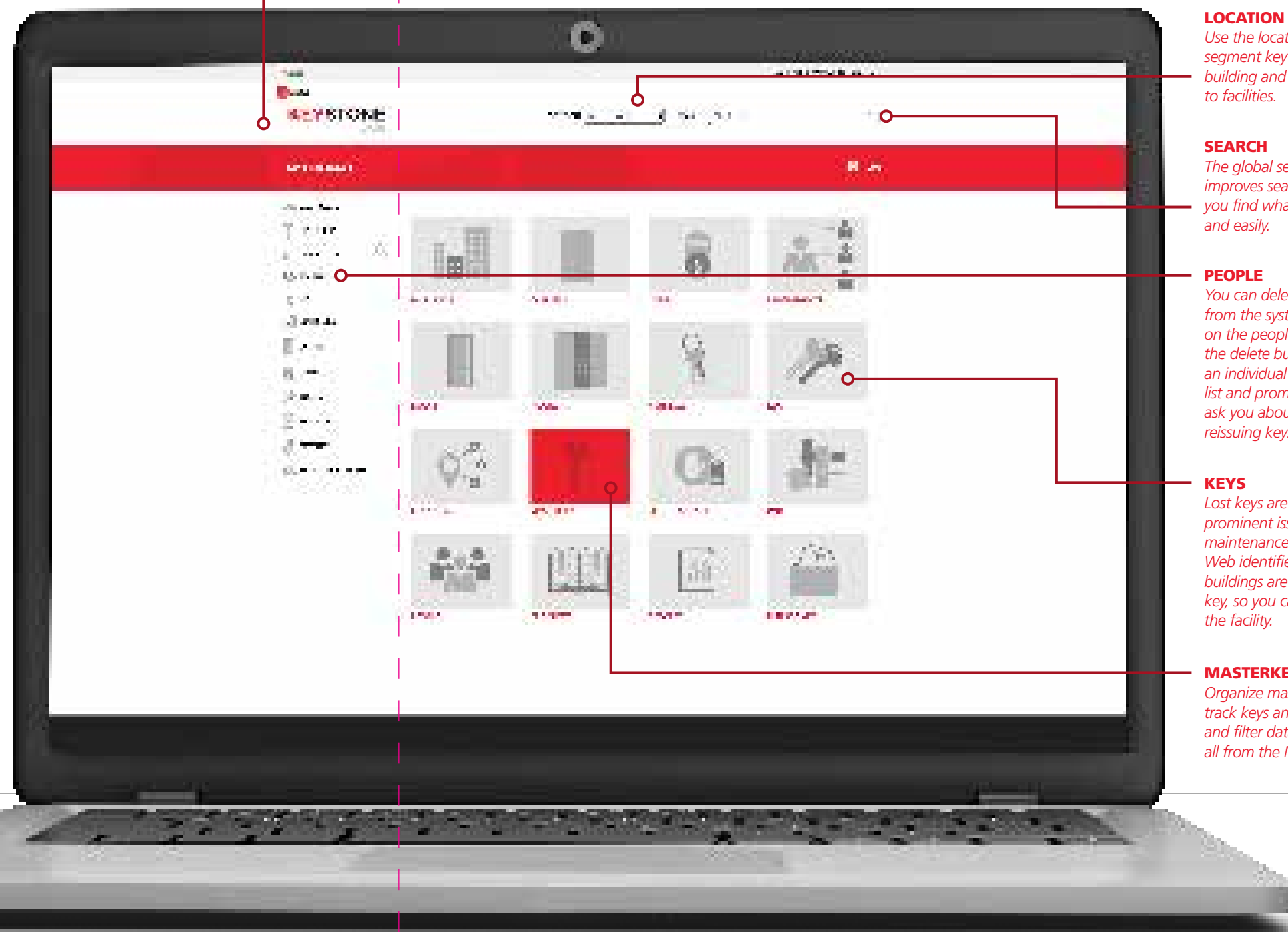


Access Keystone Web from anywhere you're connected to your network.

Keystone Web

## The dashboard is the control center of Keystone Web.

You can easily navigate the site either via the links on the left pane or the visual tiles on the page. And you can personalize the dashboard so you only see tiles that are most relevant to you.



### LOCATION

Use the locations feature to segment key management by building and assign permissions to facilities.

### SEARCH

The global search feature improves search results and helps you find what you need quickly and easily.

### PEOPLE

You can delete an individual from the system by clicking on the people icon and selecting the delete button. This removes an individual from the active list and prompts the system to ask you about collecting and/or reissuing keys.

### KEYS

Lost keys are one of the most prominent issues facing facility maintenance teams. Keystone Web identifies which doors/buildings are affected by a lost key, so you can quickly re-secure the facility.

### MASTERKEY

Organize masterkey access, track keys and cores, search and filter data and more... all from the Masterkey screen.

Scalable. Streamlined. Simple.



### MASTERKEY

The Masterkey section is the heart of Keystone Web. It allows you to:

- Organize masterkey hierarchy and access
- Automatically create or update coremarks and keymarks
- Identify crossovers or phantom keys
- Consolidate all masterkey transactions on one screen
- View and print pin segment calculations for combining cores



### KEYS

Use the Keys section to see a complete list of keys by keymark, keyway, serial number and more. And click on the clipboard icon to view details of each key, including all the cores, doors and buildings associated with the key.



### DOORS

A complete list of doors is included in the Doors section. The door number, building, area and door type are listed for every door. Additionally, the details page provides everything associated with an opening, including core, component parts and history.



### PEOPLE

The People section lists keyholders in your organization, including their title, department and ID. When you click on the action buttons, you can update information about the person and view more specific details, including all the keys associated with an individual and what doors they can open. Additionally, you can issue, return or transfer keys from one person to another.



Sign up for a free 90-day demo at [www.bestaccess.com/keystonewebdemo/](http://www.bestaccess.com/keystonewebdemo/)