



Unique Features

System 6000 Plus is available as an upgrade to System 6000. It is flexible and completely customizable, allowing properties to implement simple design changes (e.g., add another lock) quickly and easily.

- To add a new lock, simply "duplicate a lock" with the same attributes (pass, suite, access levels, etc.)
- You can add entirely new locks with their own master keys, attributes, etc.
- You can change existing locks so that they accept a new or different key level
- **Remote Key Encoding:** Enables keycard encoding from a remote location, facilitating check-in and allowing guests to receive their room keys prior to arrival
- **Guest Pre-registration:** Creates keycards for large groups of guests (conventions, weddings, etc.) weeks ahead of time. Keycards will not work in locks until designated check-in time and will not affect any current or new guest keys until that time
- **Language Options:** Runs in English, French, Spanish, Italian, and Chinese simultaneously. Russian, Czech, and Arabic options are being developed

Open IR/RF Architecture

System 6000 works in conjunction with Messenger®, wireless communication network and other IR- and RF-enabled devices to facilitate remote communication. These devices provide wireless communication to and from the lock and room, to a central computer. This remote capability streamlines communication to reduce costs and optimize use of time.

Standard features include:

- Notifies central server when guest arrives
- Remote interrogation
- Online staff tracking
- Reports all keycard activity on the lock
- Ability to remotely re-key entire property (cancels-out lost/stolen key)
- Remote lock diagnostics
- Lock reports directly to a designated central server. Reports include use history, low battery indication, door ajar indication, etc.
- Provides wireless communication to and from the lock
- Creates "smart rooms" that:
 - Automatically adjust climate control
 - Monitor electricity usage
 - Maintain high security

