



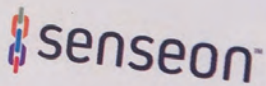
## Cabinet-Level Access Control

The future-proof solution for, drawers  
cabinet doors, and more





# The Future-Proof Solution for Cabinet-Level Security



### **Innovation**

We push the limits of technology in creating value-adding, future-proof locking solutions for your business.



### **Trust**

We're a team of dedicated engineers and inventors who go the extra mile for your business.



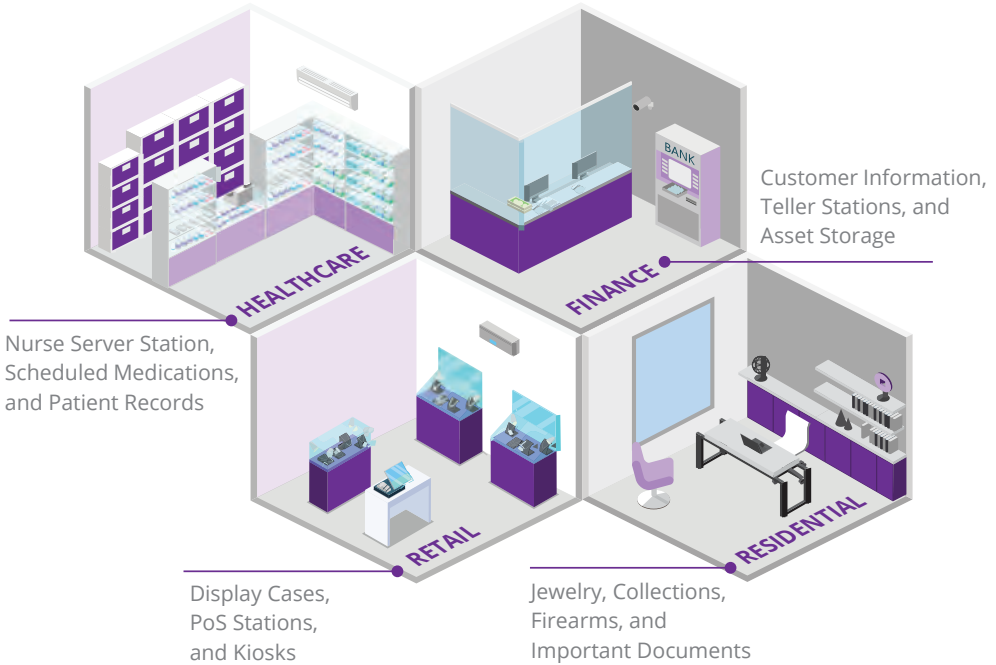
### **Control**

Senseon systems combine simplicity and power to give you control of your customer's experience, team dynamics, and business metrics that matter to you and your customers.



# Re-Imagine What's Possible

From commercial environments to healthcare facilities to residential spaces, Senseon adapts to any environment it's installed in.



## Operational Efficiency

Our easily programmable systems make it easy to manage permissions, configure your system, and review business operations.



## Manage Access Not Keys

Whether you want to use our RFID credentials or your own, Senseon systems make it easy to manage access to your most valuable assets.

# Designed for You



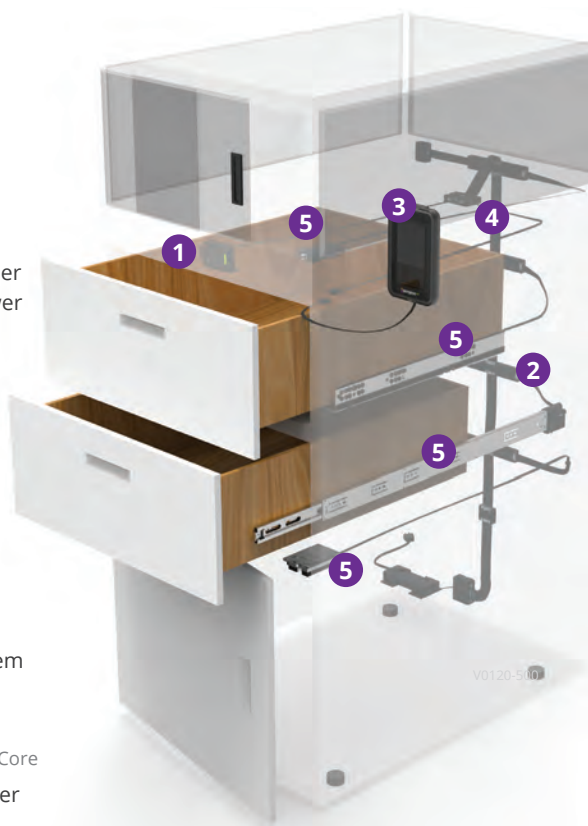
Senseon is a robust locking system designed to fortify new or existing cabinet doors, drawers, and more without sacrificing aesthetics.



Senseon Plus is an intelligent cabinet locking system with all the features of Senseon One, plus audit trail, dual authorization, discrete access, and more.

## Inside Senseon Systems

- 1 Proximity Reader** | One | Plus  
Sub-surface or surface mounted, our RFID readers can be accessed with the tap of a valid credential.
- 2 Hub** | One | Plus  
The hub facilitates two-way communication between the reader and the locks while providing power from the power supply.
- 3 Handheld** | Plus  
Available exclusively with our Senseon Plus system, our handheld programmer simplifies programming and facilitates the download of audit trail data.
- 4 Controller** | Plus  
The brain of the Senseon Plus system, the controller stores system settings and all system activity.
- 5 Electronic Locks** | One | Plus | Core  
Either mounted on Accuride drawer slides or hidden in your cabinet, Senseon's low-profile locks can withstand up to 250 lbs. of force.



# Get the Metrics That Matter to You



Streamline Loss Prevention Investigations



Access from Anywhere



Ensure Compliance



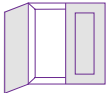




Track Productivity



Where Physical Security and Actionable Data Meet

# Senseon Locks

Senseon locks, at their core, are designed to be concealed into new and existing cabinet doors and drawers in any environment.

	Applications	Features	Specs
<b>Standalone</b> 10EL 	Cabinet Doors, Drawers, Sliding Doors	Touch Release, Auto-Open, Easy Close, Auto-Relock	2.79" x .50" x 2.18" 5v-24v* DC
<b>Undermount</b> 3135EL 	Cabinet Drawers, Pull-Out Surfaces	Touch Release, Easy Close, Auto-Relock	Drawer Lengths: 12" TO 28" 5V-24V* DC
<b>Sidemount</b> 38EL 	Cabinet Drawers, Pull-Out Surfaces	Touch Release, Auto-Open, Easy Close, Auto-Relock	Drawer Lengths: 12" to 28" 5v-24v* DC
<b>Two-Way Drawer</b> 2Way-EL 	Two-Way Travel Doors	Bi-Directional Programming	3.75" x 0.55" x 3.31" 6V-24V* DC
<b>Sliding Doors</b> 5EL 	Sliding Doors	Auto-Relock	3.63" x 1.72" x 0.48" 5v-24v* DC

\*VOLTAGE TO NOT EXCEED 24V DC POWER

## Let's Work Together

Are you looking to expand your product offering and services? Become a certified Senseon integrator, installer, or reseller of our award-winning cabinet-level access control solution today.

 senseon<sup>one</sup>

- ✓ Seamless Design
- ✓ Auto Lock
- ✓ High Strength Security
- ✓ Simplified Key Management

 senseon<sup>PLUS</sup>

- ✓ Audit Trail
- ✓ Dual Authorization
- ✓ Easy Configuration
- ✓ Alarm and Alert Functionality

 senseon<sup>core</sup>

### Want to Integrate Senseon Into Your Access Control System?

Senseon Core integrates seamlessly into most commercially available access control systems without any change to your existing infrastructure.

 senseon<sup>®</sup>  
SECURE ACCESS

V0120-500