

Intelligent Lockers

The smart, secure chain-of-custody solution –
for your customers and employees



WHAT IT IS

Our Intelligent Locker Systems are a simple, secure, convenient and easy-to-use automated delivery and storage solution that simplify your package and storage management workflows and elevate the user experience. Locker banks can run as standalone kiosks or networked modules and are available in various sizes for customizable configurations. The Locker systems are managed by a single cloud based or physical server for simple, convenient, access to the host network.

KEY USES

Day Storage

Ideal for facilities that have multiple visitors and agile employees that need short-term storage.

Package Delivery

Reliable, secure, package delivery without the need for the package recipient having to meet the delivery person, or having packages left unattended.

Assigned Lockers

Great for the agile workforce where employees do not have assigned work areas and need a space to store personal belongings when working in the office.

EASY ACCESS

With multiple locker access options, the Exela Intelligent Locker Systems are designed to make the storage and retrieval process a breeze! Lockers can be accessed via a Personal Identification Number entered at the kiosk, a mobile phone app accessed in close proximity to the locker, the swipe of a RFID badge or a QR Code received by a visitor for day storage when the visitor pre-registers through our auto-registration system.

COMMON APPLICATIONS

Exela Technologies Intelligent Locker Solutions help organizational mail centers streamline and improve their processes of parcel delivery, storage and distribution. Common applications include:

- › Inbound Package Delivery and Outbound Package Drop Off
- › High Value Items Pickup and Drop Off
- › Employee and Visitor Day Storage
- › Employee Assigned Storage
- › Corporate and Retail Storage
- › Food Delivery (Hot & Cold)

BENEFITS

Elevated Experience for End Users

- › 24/7/365 accessibility
- › Access via smartphone (Bluetooth), employee badge (RFID) or console (PIN)
- › Administrative remote unlocking for forgotten passcodes
- › USB port for charging headsets or other devices
- › Adjustable shelving for customized organization

Enhanced Storage & Delivery

- › USPS, UPS, and FedEx integrations for shipping/receiving
- › Hot and cold lockers for food delivery and retrieval

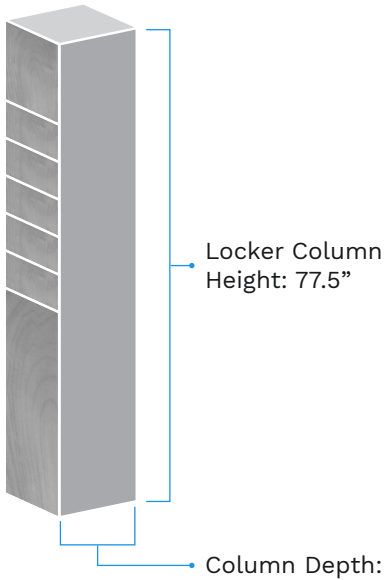
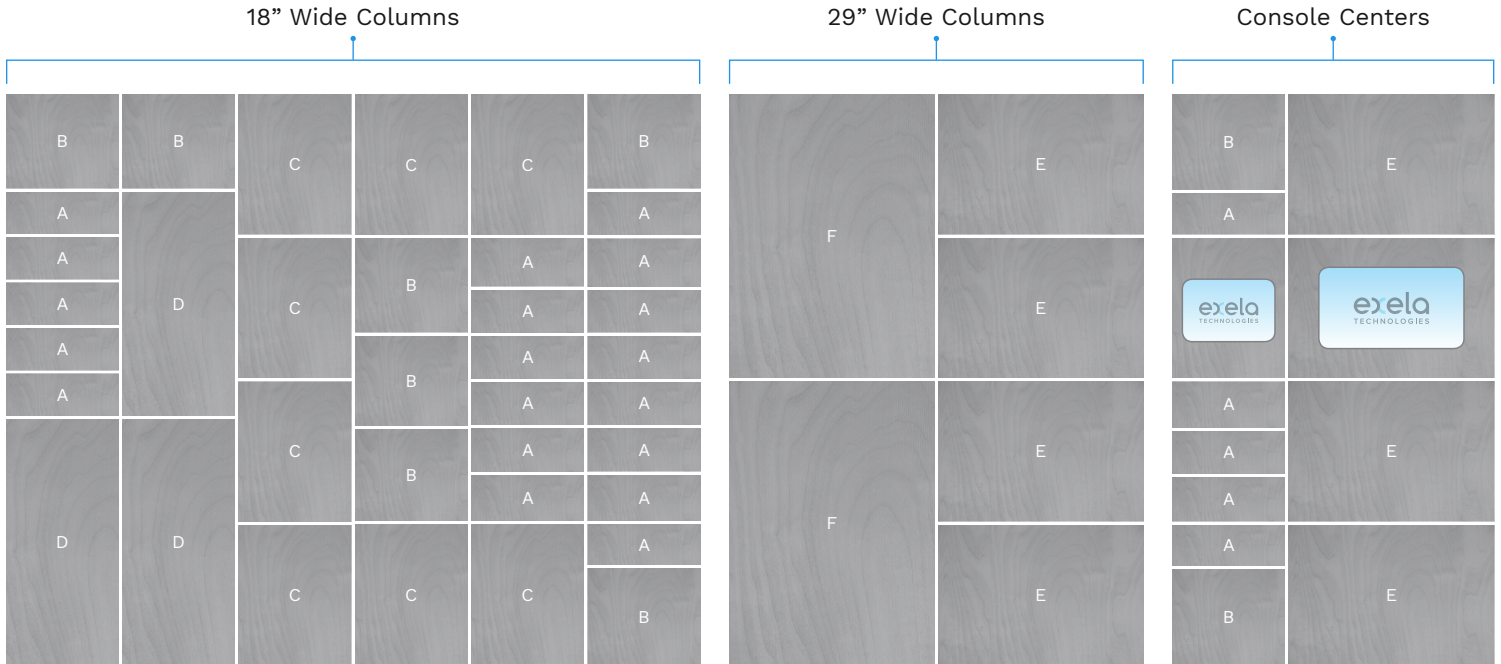
Utilization and Process Improvement

- › Usage reports for locker management
- › Multi-use options for under-utilized lockers
- › Customizable workflows to meet specific organizational needs
- › Global partner with a consistent solution for the US and abroad

Increased Security

- › End-to-end chain of custody and automation of the delivery process
- › State-of-the-art, proprietary digital locking technology
- › Automated tracking of assigned lockers
- › Notifications to employees if locker doors are left open

INTELLIGENT LOCKER SPECIFICATIONS



Individual Locker Sizes

Locker	Height	Width	Depth
A Size	5"	13.5"	24.13"
B Size	11.25"	13.5"	24.13"
C Size	17.25"	13.5"	24.13"
D Size	29.5"	13.5"	24.13"
E Size	17.25"	24.63"	24.13"
F Size	36.75"	24.63"	24.13"

Notes:

- > Each Column is 25.5" deep and 77.5" tall
- > Requires WiFi or an ethernet network connection and an external static IP address for each bank of lockers
- > Power - 120v is required, to be positioned behind the console. Dedicated line is desired, but not required.
- > Our systems are managed through our proprietary Cloud server, based in Azure. This enables complete management of all locker systems within an organization and allows for both updates and support of the systems to be provided remotely.
- > Available in multiple colors and wood grain finishes

Environmental

Caution: For maximum efficiency and equipment compatibility, a temperature range of 40° to 100° Fahrenheit is required. If operating outside the recommended range is contemplated, an Exela Customer Representative should be consulted in advance. Failure to comply could result in equipment malfunctions and permanent damage to the equipment.

A relative humidity range of 8% to 90%, non-condensing, is required at all times.

A level surface is required to install the lockers.

Space and Equipment Requirements

The facility outlet that supplies AC line power to the Intelligent Lockers System must be protected by a circuit breaker suitable for branch circuit protection, and rated for the service provided with a maximum rating of 15 Amps.

The standard power cord is a 15 ft NEMA 5-15 to IEC C13 cable.