

# AccessNOW™

## Inventory Control Solutions



DNow's suite of un-manned inventory control and inventory management solutions are designed and built for industrial applications. With cameras, sensors, smart locks and automatic data collection, our AccessNOW solutions help you better manage inventory integrity and optimize forecasting so that supplies are on hand when they are needed.

Streamline your inventory management and reduce costs through our automation technologies today!

### AccessNOW™ Port Remote Storeroom

AccessNOW Port converts any standard shipping container into a secure, automated inventory storeroom that can be transported to different jobsites as necessary.

#### Features:

- 24/7 controlled access via badge reader, keypad or facial recognition
- Multi-item check-in and check-out via barcode reader or RFID (with optional AccessNOW Wave enhancement)
- Controlled access entry system, universal fit gate and fencing designed to be compatible with all containers
- Tamper-proof design with embedded alarm and motion-sensing cameras that record all activities



### AccessNOW™ Crib Automated Storeroom

AccessNOW Crib converts any available space into a secure, unmanned automated inventory storeroom that can accommodate an unlimited number of items in all sizes and shapes.

#### Features:

- Efficient self check-out utilizing barcodes or RFID
- 24/7 controlled access via badge reader, keypad or facial recognition
- Mobile app allows users to scan items in and out using a mobile device
- Real-time monitoring of inventory usage
- Controlled access entry system and universal fit gate/door
- Tamper-proof design with embedded alarm and motion-sensing cameras that record all activities
- Full transaction data recordings, uploaded to the cloud and transmitted to the designated administrator



**Ready to get started with AccessNOW™?**

Contact us today: [AccessNOW@dnw.com](mailto:AccessNOW@dnw.com)

[dnw.com/AccessNOW](https://dnw.com/AccessNOW)

## AccessNOW™ Stock Industrial Vending

AccessNOW Stock is an innovative, tamper-proof and maintenance-free industrial vending machine that provides the lowest-cost and highest-capacity vending solution in the world.

### Features:

- Storage capacity of 4 traditional industrial vending machines: up to 150 SKUs and thousands of individual pieces
- Glass doors and angled shelving for easy visibility inside
- Motion-sensing security cameras (4) record all activity inside and outside
- 24/7 controlled access via badge reader, keypad or facial recognition
- Full transaction data recordings, uploaded to the cloud and transmitted to the designated administrator



## AccessNOW™ Chem Chemical Storage

AccessNOW Chem is a non-flammable corrosion-proof cabinet designed to house up to 69 gallons of chemicals and solvents securely, helping you avoid accumulating chemicals and flammable products at workstations.

### Features:

- Automated inventory control, adjustable shelving and product tracking via integrated software
- 24/7 controlled access to materials via badge reader, keypad or facial recognition, with 4 motion-sensing security cameras
- Full compliance with OSHA; built to NFPA 30, UL/C/I 1275 and IFC 3404



## AccessNOW™ Wave RFID Enhancement

The AccessNOW Wave add-on enables full RFID capabilities for our other AccessNOW solutions, with a cost up to 10 times less than other RFID products.

### Features:

- Scanner platform easily manages scanning of all sizes of items
- Sensors read multiple RFID tags at once – no need to scan individual items separately
- RFID tags can be assigned and reassigned in 15 seconds
- Software tracks an unlimited number of SKUs



DNOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.