



Monitor First Aid Cabinet Access for Accident and Injury Records

The Optima AidBox industrial first aid cabinet offers prompt and secure access to medical supplies in areas prone to accidents and injuries. Tracking employee access to a first aid cabinet improves safety and accountability by ensuring quick access to supplies and monitoring usage to prevent misuse. It streamlines inventory management, identifies injury trends for better training, and supports emergency preparedness. The Optima AidBox ensures compliance with OSHA safety standards, highlights training needs, and provides essential documentation for audits and reporting.

Features



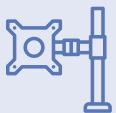
Access Tracking & Documentation

Document each instance of access to first aid supplies to maintain a clear record and timely reporting of injury.



Manual Override

Provide manual override access to ensure that anyone can reach the necessary first aid supplies in an emergency.



Flexible Mounting Options

For easy installation, position the freestanding industrial first aid cabinet on a counter or desk, or mount it on nearly any wall.



Seamless Connectivity

Maintain continuous connectivity with Ethernet, WiFi, or cellular access, for remote monitoring and real-time reporting.

Optima AidBox Product Specs

Structure:

14 ga Steel Construction

Dimensions:

H 24.5" W 21" D 10"

Weight:

46 lbs

Electrical Requirements:

12V DC or 110V AC



Optional Add-Ons



Access Peripherals

User identification options include RFID badges, magnetic stripes, proximity cards, barcodes, personal PINs, and biometric data.



WiFi Enabled

Enhance your controlled substance safe and storage solutions by adding a WiFi bridge for vehicles equipped with onboard WiFi.



Cellular Modem

Guarantee your cabinet remains connected for real-time updates and tracking by utilizing a reliable wireless cellular modem.

Why VendNovation?



Industry Leader With
10K Active Devices



Unlimited
U.S.-Based Support



Advanced Integration
Capabilities

