



Redefining delivery of identity managed purchases

Bizboxes offers an innovative app-enabled control platform for secure and convenient delivery of identity/age controlled items in healthcare, retail, entertainment, and more.

Our platform is highly flexible, working seamlessly with a variety of dispensing boxes to provide comprehensive solutions. With our pending patents, a single app interface can link to a wide variety of necessary third-party controls, ensuring only eligible individuals receive the items they seek. We partner with only the best 3rd party partners. Through our exclusive partnership with Daon and their cutting-edge IdentityX® verification platform, we provide the highest level of security and compliance for our customers.



Connect to Daon IdentityX Hub for verifications



Send and receive control information to/from many external databases and API's

**SECURE DELIVERY
MANAGED THROUGH:
OUR CONTROL APP
+
MOST ANY TYPE OF
ENABLED CONTROL BOX**



**VENDING
INCLUDING
CONTROLLED OTC**



**ATM STYLE
PICK-UP OR
AUTOMATED
ROBOT DELIVERY
(LONGER TERM)**



**LOCKER STYLE
PICK-UP**

Customer care settings

- Biometric authentication for staff and customer identification
- Increased efficiency, safety, and privacy
- Reduced risk of theft, diversion, or unauthorized access
- Increased overall security, control and reduced liability
- Enhanced chain of custody management with authenticated dispensing and controlled delivery

Retail/pharmacy solutions

- Secure and accurate purchase, prescription, or controlled OTC delivery
- The app verifies individuals and their appropriateness to buy, processes payment, and/or receive goods
- Reduced overhead and staff burden for improved profitability
- Increased convenience and flexibility with extended hours and locations
- Enhanced customer satisfaction through improved service, speed, and accessibility
- Compliance through tie-ins with precursor databases, pharmacy controls, and on-call pharmacists

contact us today to begin your custom integration • sales@daon.com