

Parcel/Mailbox Lockers

§ QUADIENT

CATEGORY: Parcel/Mailbox Lockers

PRODUCT: Parcel Pending by Quadient

COMPANY: Parcel Pending by Quadient, 475 Goddard #150, Irvine, CA 92618. Phone: 866-628-9804.

DESCRIPTION: Quadient is the leading provider of innovative package management solutions for residential, retail, carrier, and university clients. Parcel Pending by Quadient lockers is a smart, secure, and self-service solution for deliveries and retrievals. The easy-to-use interface enables businesses to track parcels delivered using the system and notify recipients of delivery in real time. Pick-up takes a matter of seconds and users can access their deliveries at their convenience 24/7. With over 70 million packages delivered annually, Pending offers various indoor, outdoor, refrigerated, and oversized solutions to sup-



Step 1 – Place parcel into the locker. Recipient instantly notified of delivery via email/SMS/mobile app.



Step 2 – Recipient enters access code or scans barcode.



Step 3 – Package retrieved.

port all delivery types and sizes. Parcel Pending will partner with you to design system configurations and workflows that meet your unique business needs and requirements (including custom designs and color wraps).

HOW IT WORKS:

Parcel Pending by Quadient smart lockers can alleviate crowded mailrooms and eliminate multiple delivery attempts. Plus, users can pick up packages at their convenience, 24/7. Recipients are automatically notified via text or email when a parcel arrives. The recipient enters their access code (or scans a barcode) for contact-free access to their delivery.

FEATURES: Parcel Pending solutions provide total security for deliveries and re-

Parcel/Mail Center Security

with automatic logging of each delivery and pick-up; allow for seamless integration with existing software systems and tracking platforms via open API; include photo capture and signature-required option for additional security; support any user with ADA compliant design; provide choice of email or text notification for passcode.

CONTACT: For more information, call 866-628-9804 or visit parcelpending.com

§ Research International

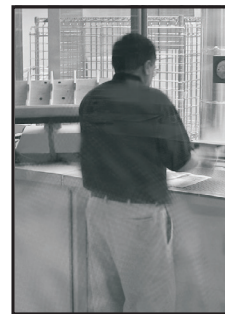
CATEGORY: Postal & Mail Center Security

PRODUCT: ASAP II for Postal Processing Applications

COMPANY: Research International, 4319 Runabout Lane, Carriage Park, Fairfax, VA 22030-7944 Key Contact: Jonathan Tobelmann. Email: jontobelmann@resrchintl.com. Phone: 703-625-8381. Web: www.resrchintl.com

ASAP II FOR POSTAL PROCESSING: ASAP II is an automated CBRNe detection and identification system for mailrooms. This customizable system can be configured to meet a customer's exact threat deterrent needs. Typical installations include the subsystems and features described below.

NEGATIVE PRESSURE ROOMS (NPR'S): Negative Pressure Rooms are low cost, leak-tight rooms used to house



NPR Mailroom

dangerous human-intensive inspection processes. Many of these rooms are currently being used for front-end postal operations in governmental departments and large high-profile private businesses. Other application areas include customs inspection; border crossings; and the handling, processing and packaging of known toxic materials. Incoming postal articles can be a weak link in private or public infrastructure. If hazardous substances are allowed entry through the postal system, key personnel may be injured and day-to-day operations severely hampered. Losses may accrue at the rate of millions of dollars per day or more, and buildings may become unusable. Research International and its partner, American Safe Air, provide both standard and custom examination rooms and monitoring equipment to prevent such incidents from happening.

FEATURES: These rooms provide a controlled environment for inspection operations and generally include one or more D1000 downdraft table and various CBRNE monitoring devices such as the ASAP II or ASAP V, depending on the customer's threat profile. In this way many types of dangerous substances that may come in with postal or other items are identified and contained before being released.

CONTACT: For details go to www.resrchintl.com.