

Analytics Software

§ Engineering Innovation Inc.

CATEGORY: Analytics Software

PRODUCT: Apian Sort™ Engine

COMPANY: Engineering Innovation Inc. (Eii), 3601 Sagamore Parkway N, Suite Eii, Lafayette, IN 47904 Contact: sales@eii-online.com Phone: (800) 350-6450

DESCRIPTION: The Apian Sort Letter Sorting Engine by Engineering Innovation, Inc. extends the lifespan of your letter sorters while protecting your investment. Instead of replacing equipment at steep costs, Apian Sort modernizes your existing infrastructure through secure, cloud-based technology. This solution keeps machines relevant and reliable, reduces downtime, and optimizes throughput. Apian Sort offers a comprehensive solution that blends machine control and cloud connectivity into one platform. The HivePilot Machine Controller provides embedded precision and reliability on-site, while the HiveLink Portal ensures secure access to sort profiles, customer information, and performance data from anywhere. By combining robust local control with centralized cloud management, Apian Sort eliminates disruptions, minimizes errors, and ensures smooth operations across multiple sites and machines simultaneously.

FEATURES: Apian Sort supports digital commingle with Mail.dat files, streamlines reporting and USPS form creation, and enables multi-site management. Users benefit from seamless integration into current systems, CSA file support for tray tags and pallet labels, and automatic scheming updates. The system processes Automated First Class Letters, Machinable First Class Letters, Single Piece First Class Letters, First Class Postcards, First Class Flats, and Marketing Mail/Nonprofit Mail for Letters & Flats. By minimizing second-pass sorting, preserving equipment life, and providing smart investment protection, Apian Sort helps mail operations achieve higher throughput while avoiding unnecessary capital expenses.

CONTACT: For more information call 800-350-6450, email sales@eii-online.com, or Visit www.ApianSort.com. Update compliance and direct editing of Mail.dat files.

§ Pitney Bowes, Inc.

CATEGORY: Analytics and Accounting Software

PRODUCT: PitneyAnalytics®

COMPANY: Pitney Bowes Inc., 27 Waterview Drive, Shelton CT 06484. Contact: PitneyBowes.com/omg

DESCRIPTION: PitneyAnalytics® is a secure, cloud-based solution that consolidates data across your shipping, mailing, receiving and distribution operations. It provides proactive insights to quickly improve operational efficiency across your organization, regardless of user, carrier or location -- and makes recommendations on how to achieve cost savings.

CONTACT: For details visit PitneyBowes.com/omg.

Barcoding/Sorting Systems



EZ-FLATS Premium

§ Engineering Innovation Inc.

CATEGORIES: Barcoding/Sorting Systems

PRODUCTS: EZ-WorkDesk® Parcel Processor; EZ-FLATS™ Manifesting System; Champ™ & Super Champ™ Mail Processors; Chameleon® Parcel-Processing Solution; LightSort™ Technology; Apian Sort

COMPANY: Engineering Innovation Inc. (Eii), 3601 Sagamore Parkway N, Suite Eii, Lafayette, IN 47904 Contact: sales@eii-online.com Phone: (800) 350-6450

EZ-WORKDESK SYSTEM DESCRIPTION: The EZ-WorkDesk is designed for parcel processing. This versatile mailroom application, utilizes IMpb (Intelligent Mail Package Barcode) compliance, and a camera-based OCR for rapid induction. Leveraging its industry leading technology for reading mail piece information, the EZ-WorkDesk Parcel Processor features best of class capability for collecting package information.

EZ-WORKDESK SYSTEM FEATURES: OCR-enabled rapid Intelligent Mail Package Barcode (IMpb) production; Configurable Wide Area Bar Code Reader (WABCR) captures up to five separate barcodes per scan; Simultaneous recording of three key package characteristics – address, barcode intelligence, and weight; Immediate software interpretation of labeling, routing, postal documentation, and customer billing package data.

EZ-FLATS™ SYSTEM DESCRIPTION: The EZ-Flats™ Manifesting System helps mailers qualify for USPS automation discounts on First-Class Flats through a unique single-pass processing methodology. Using OCR technology, the system reads addresses, weighs mailpieces, generates a manifest label, and sorts mail in one integrated workflow. Designed as a Manifest Mailing System (MMS), EZ-Flats processes mixed-weight mail while simplifying mail preparation and reducing handling.

At the core of the EZ-Flats process is bundle-based mail preparation, which enables automation discounts with fewer pieces per destination than traditional tray-based methods. Engineer-