MAILSECUR

Keep Your Facilities, Officers and Inmates Safe Detect More Illegal Drugs and Contraband Concealed in Items.

MailSecur[®] uses safe, T-ray technology to allow corrections personnel to "see inside" letters, packages and other soft objects to detect the smallest and hardest to find threats that X-ray and other scanners can't find in personal and legal mail, without opening it, and in inmate personal items.

- **Maintain** privacy and confidentiality
- **Protect** corrections staff
- **Reduce** screening time and resources
- **Detect** more contraband and threats

QUICK, ACCURATE DETECTION OF ILLICIT DRUGS IN THE FORM OF POWDERS, LIQUIDS, TREATED PAPER AND CONTRABAND:

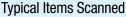
- Drug-laced papers: K2/K3, THC, Raid and other narcotics and chemicals
- Suboxone Strips concealed in letters, magazines, newspapers, and behind stamps and return labels
- Powder or liquid forms: methamphetamine, opioids, cocaine, heroin and synthetic marijuana
- Electronic components including cell phones, SIM cards, storage devices, USB connectors
- Other contraband: sharps, currency, weapons components and other concealed items







Laced paper







Newspapers





Beddina Toiletries

Contraband



SIMPLE, INTUITIVE AND TRUSTED SOLUTION

Operators view a live, 3D video of the object and can manipulate the item to gain alternate views. Remote screening capabilities are built-in with around the clock access to EOD experts for remote image interpretation and analysis, alarm resolution and support.

- Decrease inmate interaction and time screening and processing mail.
- Fully mobile unit with 30 hours run-time ideal for the screening of intake and housing units
- T-rays are safe for the operator and eliminates the need for radiation permits, licensing, and safety programs needed for traditional X-ray scanners.



DEPLOYED AT STATE-RUN CORRECTIONAL FACILITY WITH 32 HIGH- AND MEDIUM-RISK FACILITIES

After deploying MailSecur scanners, time devoted to mail screening decreased by over 80%, primarily due to the reduced need to move inmates daily from their cells to the screening room and the ability to very quickly weed out legitimate threats from potential false positives – a fundamental problem with the previous approaches the facility was using. Staff who previously devoted a significant amount of time to mail screening could now be re-assigned to other activities, helping to ease the facility's strain on staffing.



K2 Laced Paper in personal mail

Smuggled USB Connector in legal mail

Schedule



Suboxone strip behind return mail label



Cost and Schedule for delivery or installation

 Delivery and installation are concurrent

GSA approved GSA

Deliverables

- Mailsecur scanner
- Annual maintenance
- Software updates
- Initial operator training
- Optional mobile cart with battery pack
- Annual operator training
- On-call 24x365 remote EODSecur support





617-855-9938

raysecur.com

info@raysecur.com

Rev1.2-PO-03-23-MailSecur-ExecSumCorrections

COPYRIGHT 2023, RAYSECUR, INC. ALL RIGHTS RESERVED RaySecur and MailSecur are registered trademarks and EODSecur, SecurTone, MailSecur Connect, 4D-AI, and T-Suite are trademarks of RaySecur Inc. in the United States. All other brand names, product names or trademarks belong to their respective owners