Your first line of defense: With MailSecur you can safely “see inside” incoming mail with live video scanning and keep your people safe.

RaySecur is the first manufacturer of dedicated mail security scanners to receive official designation as a Qualified Anti-Terrorism Technology (QATT) under the United States SAFETY Act.
Thousands of companies every year receive threats through the mail. MailSecur from RaySecur gives you a real-time view into the contents of mail and packages. Currently mailrooms are the weak link in the security chain. But with MailSecur, you use safe millimeter wave (mmWave) technology -- with a sensitivity that’s 10 times greater than the mmWave tech used by the U.S. government in airports -- to quickly identify packages with potential threats.

"RaySecur’s technology fills a critical gap in mail security not addressed by X-ray systems… We added the MailSecur device to our mail screening procedures."

Perry Sumpter, Raytheon
Cheyenne Mountain Air Force Station

"The MailSecur device is a disruptive technology. It is transforming mail screening detection capabilities."

Christian West, CEO
AS Solution

RaySecur’s EODSecur support

RaySecur’s 24/7/365 EODSecur remote support eliminates the need to maintain highly-trained technical experts on your staff for only those occasions when their expertise is needed.

Any time a suspicious item is identified, or your staff needs additional expert support, our team is only a call away. All MailSecur scanners support remote login enabling our team to remotely assess threats as if they are on site working alongside your staff.
The MailSecur Advantage

3D Real-Time Imaging

MailSecur’s exclusive 360° Rotation™ Video Imaging technology exposes mail contents instantly. Operators watch a live video as they move objects by hand in MailSecur, allowing full 3D dynamic imagining for detection of suspicious items compared to 2D static imagining with X-rays.

Letter bombs, dirty bombs, incendiary devices, weapons, hoaxes, and traditional CBREs, as well as new emerging threats from mail weaponization can all be detected in real-time with MailSecur’s 3D images.

Safe for the Operator

MailSecur provides superior 3D images with safe mmWave technology and eliminates exposing operators to dangerous X-rays. MailSecur operators do not need costly certification. And sites avoid the need for licensing for radiation management and safety programs.

Move Objects by Hand in Your Mailroom

With just a slight movement, suspicious liquids and powders can be seen shifting on MailSecur’s real-time video. Traditional threats are also revealed.

Lightweight, Portable, Quick and Easy to Set Up

MailSecur is about the size of copier and can be set up on a desktop or table in minutes. It can easily be moved within your facility or even to other locations. MailSecur is the only scalable mail screening solution that can easily be deployed across multiple sites and geographies.

Real-Time Expert Screening Support

MailSecur is backed by EOD expert remote support avoiding the need to maintain highly-trained experts on staff. Military-trained explosive ordnance disposal (EOD) experts are only a click or call away 24/7. All systems support remote login for our EOD experts providing you with the same level of expertise as if our EODTechs were in your mailroom.

Simple and Intuitive

With MailSecur you can detect potentially dangerous items on site in just a few seconds, eliminating the need to do your mail screening in a remote location.

MailSecur is the superior solution for detecting hoaxes, such as powders and liquids, and other threats that have eluded traditional detection equipment.

MailSecur is revolutionizing mail inspection by eliminating cost and technical skills as barriers to affordable, reliable mail screening.

Why should only one or two of your sites have safe mail?

MailSecur is the first scalable solution to ensure that all of your sites are protected.

The United States Department of Homeland Security (DHS) has designated MailSecur as a Qualified Anti-Terrorism Technology (QATT).
MailSecur is Superior to X-Ray Screening

X-ray scanners have their place. They are especially useful when you need to inspect large boxes. But the vast majority of threats come in small packages, and to see inside them nothing beats MailSecur.

Using safe millimeter wave technology, MailSecur is 300 times more sensitive than X-Rays and so it detects more threats and is easier to operate than X-ray mail scanners.

“No other technology can do this — truly unique and a game changer for mailroom security.”

Ken Mcgovern
Security Consultant and X-Ray Expert

MailSecur’s mmWave tech provides superior threat detection showing even the smallest objects in real-time 3D video. Most conventional X-ray scanners can only show static, 2D images. mmWave tech is so safe that operators do not need costly training and certification to use it -- unlike X-ray technologies.

X-rays fail the MailSecur Threat Detection Challenge:

<table>
<thead>
<tr>
<th>SUBSTANCE</th>
<th>MAILSECUR</th>
<th>X-RAY SCANNERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEMICAL</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>BIOLOGICAL</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>RADIOLOGICAL</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>NUCLEAR</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>EXPLOSIVES</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DANGEROUS ITEMS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SUSPICIOUS POWDERS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SUSPICIOUS LIQUIDS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Unlike static, 2D X-ray mail scanners, MailSecur can detect liquids and powders as they move around in a package, as well as many other types of threats that would get past an X-ray scanner.

Contact RaySecur today to talk about using MailSecur to protect your people.