SOBRAN SAFEMAIL®: FIVE CRITICAL SCREENING STEPS

Mail is fully screened and delivered to your organization in a timely manner with minimum impact to your organization



Initial visual screening for conspicuous signs of threatening mail.

Before bagged for pick-up at the United States Post Office, SafeMail highly trained employees conduct an initial visual screening for conspicuous signs of threatening mail. Scanners automatically ensure radiological or nuclear threats are not present.

Strategically placed radiation scanners automatically ensure all mail is first screened for radiological and/or nuclear threats at point of entry. Our equipment provides rapid, non-invasive screening for Alpha, Beta, Neutron, and Gamma threats. MSA Security SmartTech technology provides instantaneous evaluation of potential explosive threats

State-of-the-art equipment provides clear imagery and mail is screened for explosives, knives, sharp objects, dirty bombs, letter bombs and other types of weapons. Certified operators undergo continuous evaluation and training to ensure operational proficiency.

Highly targeted non-invasive simultaneous sample collection and testing

This scan is threat specific, highly targeted non-invasive sample collection for Agents of Biological Origin (ABO) which is material of biological origin that is harmful to humans, animals and/or plants. Unlike the swab system, this quick detect step takes less than 3 minutes to determine if this mail is safe.

Trace testing for chemical warfare agents and select toxic chemicals

As a final step, items are sampled via a unit operating on the principal of lon Mobility Spectrometry (IMS). This technology draws in air particles for real-time threat reporting on over 20 possible Nerve Agents, Blistering Agents and Toxic Industrial Compounds.

