

“We turn to Global’s EMC team for Standards Guidance often; their engineers are **knowledgeable, quick to respond with helpful guidance and establishing test protocol** to meet our needs. **Very responsive in meeting our tight time frames.** Where issues are identified, they are **very innovative with potential solutions or options** to addressing a positive outcome.”

Indy Deol, Verification Engineer



X-ray inspection and monitoring systems for the detection of explosives or narcotics, and other controlled items have been supplied by Smiths Detection, in more than 150 countries. Their broad range of instruments provide enhanced security for government departments, transport authorities, airlines, industrial and commercial companies, prisons, courts and service providers.

Additional technologies are applied to screen people for dangerous items concealed by their clothing, ranging from traditional but highly sensitive metal detection arches and wands, to the latest development in millimeter-wave technology - eqo.

Global EMC has worked closely with Smiths Detection for several years performing compliance testing on several products focussed on monitoring of bomb and drug detection applications. Often, Smiths turns to GEMC for the appropriate standards to meet special markets and to ensure compliance with their unique requirements. In certain cases, alternative standards may be more suitable to address the end markets and Global EMC’s engineers are very knowledgeable and generous in their guidance toward preferred testing programs.

“In addition, we often find last minute compliance issues that require testing before market launch and Global’s team is very accommodating in meeting our time constraints.” “Global EMC engineers are also very helpful in providing guidance on regulatory approvals in various parts of the world.” noted Indy Deol.