

Passport Systems, Inc. (Passport) was founded to challenge notions of what existing security systems could do to protect people, borders and economies. Passport's solutions address how to identify threats concealed in sea, land, rail and air cargo with greater accuracy and speed. SmartScan 3D™ utilizes advanced technology to interrogate cargo based on its material properties, which allows the operator/agent to identify specific contraband, down to the exact drug, for example. The system targets and detects materials of interest, alerting the operator to the presence of contraband, while supplying a 3-dimensional location – all without opening the container. The 3D image can be compared to the cargo manifest, identifying discrepancies that alert agents to potential contraband, such as hidden firearms, or even human beings. Designed with the sensitivity to detect nuclear material even when shielded, SmartScan 3D™ also has the ability to identify explosives, drugs, nerve agents, firearms components and other contraband, even when mixed or hidden with other substances. The systems help to reduce manpower requirements, eliminate unnecessary physical inspections and improve the security outcome.