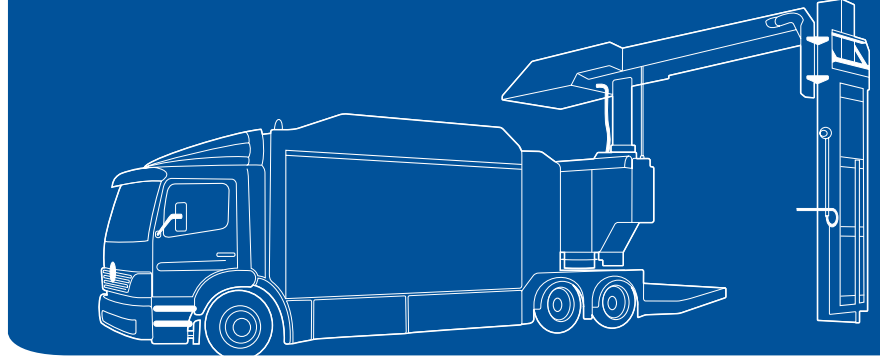


# CARGO SCANNING SERVICES



## PUBLIC-PRIVATE PARTNERSHIPS

- Global scanning projects on a turn-key basis; BOT (Build-Operate-Transfer) and concession contracts, including capacity building

## TECHNICAL ASSISTANCE AND CONSULTANCY

- Feasibility studies
- Procurement assistance
- Scanner implementation
- Scanner operation and maintenance
- Training, capacity building
- Know-how transfer
- Audits

## KEY BENEFITS

- Trade facilitation
- Port decongestion
- Fraud prevention
- Revenue enhancement

## CUSTOMIZED SOLUTIONS FOR ALL YOUR SCANNING NEEDS

As the first inspection company to invest in high-energy cargo scanning technology for destination inspection, Cotecna is by far the most experienced and currently the biggest private scanner operator worldwide. Our state-of-the-art scanning solutions help Customs authorities facilitate cargo clearance, combat fraud and smuggling, and optimize revenue collection.

Cotecna is a privately owned business, giving us the flexibility to create tailor-made solutions to meet your specific needs. This also gives us the autonomy to work in long-term partnerships, with our customers and suppliers alike. Most of our projects are complete scanning systems within the framework of Build Operate Transfer (BOT) contracts in Public-Private Partnerships (PPPs). These include scanner procurement and commissioning, project implementation, management of operation and maintenance activities, as well as capacity building and flexible financing possibilities. We also offer technical assistance and consultancy services to assist customers with existing scanner systems.

All of our scanning projects are supervised by a team of highly qualified specialists in the Cotecna Security and Inspection Technologies Division, backed up by hundreds of resources hired and trained locally for the implementation, operation and maintenance of scanning facilities.

Cotecna has developed a sophisticated computerized risk management system as a complementary tool to its scanning services to improve targeting efficiency and to make best use of the available resources.