SECURITY X-RAY SCREENING SYSTEMS

WITH continual development of our products, ADANI reserves the right to make changes to the design and specifications at any moment and without notice.

PEOPLE SCREENING
PARCEL, BAGGAGE AND SMALL CARGO INSPECTION
CARGO AND VEHICLE INSPECTION

www.adanisystems.com
ABOUT ADANI

ADANI (est in 1991) is a world-class high-technology corporation with full customer-focused disruptive innovation cycle in the security sector. The unique product range of X-ray body scanners, baggage, cargo and vehicle inspection systems developed and manufactured by ADANI provides safety and security for individuals, society and the state from the potential risks and existing terrorist threats.

ADANI was the first company to develop the transmission X-ray full body scanner and remains the market leader with more than 960 installations of CONPASS system in more than 70 countries. Total number of installations exceeds 2190 security units worldwide.

ADANI X-ray technology is compliant with ANSI 43.17-2009 regulations highlighting the product safety and ensuring that the equipment could be used safely on a regular basis.

PERSONAL SECURITY SCREENING

INTELLIGENT THREAT DETECTION

- Automatic detection and indication of the prohibited items and threats on or inside the human body using the unique AI algorithms.

- elements of clothes
- electronic devices
- dangerous items and threats
- other items non-belonging to human body
ABOUT ADANI

ADANI (est in 1991) is a world-class high-technology corporation with full customer-focused disruptive innovation cycle in the security sector. The unique product range of X-ray body scanners, baggage, cargo and vehicle inspection systems developed and manufactured by ADANI provides safety and security for individuals, society and the state from the potential risks and existing terrorist threats.

ADANI was the first company to develop the transmission X-ray full body scanner and remains the market leader with more than 960 installations of CONPASS system in more than 70 countries. Total number of installations exceeds 2190 security units worldwide.

ADANI X-ray technology is compliant with ANSI 43.17-2009 regulations highlighting the product safety and ensuring that the equipment could be used safely on a regular basis.

PERSONAL SECURITY SCREENING
INTELLIGENT THREAT DETECTION

- Automatic detection and indication of the prohibited items and threats on or inside the human body using the unique AI algorithms.
- elements of clothes
- electronic devices
- dangerous items and threats
- other items non-belonging to human body

www.adanisystems.com
PERSONAL SECURITY SCREENING
SMART INNOVATIONS IN PERSONAL INSPECTION

SMART DETECTION
- Automatic threat detection software algorithms
- Operator assistance & control

SMART AR IMAGING

DETECTED OBJECTS
- Narcotics
- Precious stones and metals
- Weapons
- Explosives and liquids
- Detonators
- Knives and blades
- Electronics and phones

SMART MODULAR
- 4-joint construction
- Fast installation & easy alignment
- Easily relocatable
- Country independent power source

CONPASS SMART
NEW GENERATION OF THE LEGENDARY SINGLE VIEW SCANNER

CONPASS SMART DV
TRUE DUAL VIEW
- Possesses all advantages of the SMART platform and provides two independent images of the inspected person from different angles.
- One image in the best possible quality reflects only stomach area as it is commonly used for contraband of small items and drugs inside the body. Another image reflects a whole body of the inspected person including stomach area from a different angle.

CONPASS MIP
MOBILE INSPECTION POINT
- CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.
- It was designed as a mobile and most flexible body scanning solution for the use by law enforcement agencies.
- The system has an autonomous power supply (no infrastructure required).
- The inspection point operates well in any type of weather conditions.

CONPASS MIP)
MOBILE INSPECTION POINT
- Full body X-ray scanner
- Operator workstation

XSC - X-RAY SHIELDED CABIN
- Absolute outer X-ray safety.
- The X-ray protective glass and video surveillance system preserves the transparency of the scanner and scanning process.

INTEGRATION
- Unique ADANI software provides full and effective integration of the inspection systems into any security infrastructure with the possibility to connect to any of the peripherals including document scanners, cctv, fingerprint scanners, barcode readers, etc.
PERSONAL SECURITY SCREENING
SMART INNOVATIONS IN PERSONAL INSPECTION

SMART DETECTION
• Automatic threat detection software algorithms
• Operator assistance & control

SMART MODULAR
• 4-joint construction
• Fast installation & easy alignment
• Easily relocatable
• Country independent power source

SMART AR IMAGING
• Narcotics
• Precious stones and metals
• Weapons
• Explosives and liquids
• Detonators
• Knives and blades
• Electronics and phones

DETECTED OBJECTS

CONPASS SMART DV
TRUE DUAL VIEW
• Possesses all advantages of the SMART platform and provides two independent images of the inspected person from different angles.
• One image in the best possible quality reflects only stomach area as it is commonly used for contraband of small items and drugs inside the body.
• Another image reflects a whole body of the inspected person including stomach area from a different angle.

CONPASS MIP
MOBILE INSPECTION POINT
• CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.
• It was designed as a mobile and most flexible body scanning solution for the use by law enforcement agencies.
• The system has an autonomous power supply (no infrastructure required).
• The inspection point operates well in any type of weather conditions.

CONPASS SMART
NEW GENERATION OF THE LEGENDARY SINGLE VIEW SCANNER

CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.

FULL BODY X-RAY SECURITY SYSTEM

CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.

DETECTED OBJECTS

CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.

MOBILE INSPECTION POINT

CONPASS MIP is a van based security inspection point that comprises a full body X-ray security system and operator workstation.

X-RAY SHIELDED CABIN
• Absolute outer X-ray safety.
• The X-ray protective glass and video surveillance system preserves the transparency of the scanner and scanning process.

INTEGRATION
• Unique ADANI software provides full and effective integration of the inspection systems into any security infrastructure with the possibility to connect to any of the peripherals including document scanners, cctv, fingerprint scanners, barcode readers, etc.

www.adanisystems.com
PARCEL, BAGGAGE AND SMALL CARGO INSPECTION
SINGLE VIEW BAGGAGE INSPECTION SYSTEMS

<table>
<thead>
<tr>
<th>BV 5030CA</th>
<th>BV 6080</th>
</tr>
</thead>
<tbody>
<tr>
<td>BV 5030</td>
<td>BV 100100TB</td>
</tr>
<tr>
<td>BV 6045</td>
<td>BV 160165/160180</td>
</tr>
</tbody>
</table>

DUAL VIEW BAGGAGE INSPECTION SYSTEMS

<table>
<thead>
<tr>
<th>BV 6045DV</th>
<th>BV 7080DV</th>
</tr>
</thead>
<tbody>
<tr>
<td>BV 100100DV</td>
<td></td>
</tr>
</tbody>
</table>

CUSTOMER-FOCUSED SOLUTIONS

BV M.A.X.
MATTRESSES AND INMATES’ PERSONAL PROPERTY INSPECTION

BV M.A.X. is a compact movable conveyor type X-ray screening system with automated contraband detection assistance software for fast, effective and contact-free inspection of mattresses and inmates’ personal property.

Due to the compact design and special wheels it can be easily relocated and deployed wherever security inspection is needed. BV M.A.X. will easily fit through the most of standard interior doorways.

MOBILE INSPECTION POINT FOR BAGGAGE SCREENING

- An effective temporary checkpoint solution for inspection of personal belongings, hand luggage and small cargo.
- The device is based on baggage inspection system embedded into a metal body van.

ADVANTAGES
- Wide range of tunnel sizes
- Mobility
- Self-sufficiency
- Safety
- Fast deployment

www.adanisystems.com
PARCEL, BAGGAGE AND SMALL CARGO INSPECTION
SINGLE VIEW BAGGAGE INSPECTION SYSTEMS

BV 5030CA
BV 6080

BV 5030
BV 100100TB

BV 6045
BV 160165/160180

BV 6045DV
BV 7080DV

BV 6045DV
BV 100100DV

DUAL VIEW BAGGAGE INSPECTION SYSTEMS

CUSTOMER-FOCUSED SOLUTIONS

BV M.A.X.
MATTRESSES AND INMATES’ PERSONAL PROPERTY INSPECTION

BV M.A.X. is a compact movable conveyor type X-ray screening system with automated contraband detection assistance software for fast, effective and contact-free inspection of mattresses and inmates’ personal property.

Due to the compact design and special wheels it can be easily relocated and deployed wherever security inspection is needed. BV M.A.X. will easily fit through the most of standard interior doorways.

US PAT # 9,709,694 B2

MOBILE INSPECTION POINT FOR BAGGAGE SCREENING

• An effective temporary checkpoint solution for inspection of personal belongings, hand luggage and small cargo.
• The device is based on baggage inspection system embedded into a metal body van.

ADVANTAGES
• Wide range of tunnel sizes
• Mobility
• Self-sufficiency
• Safety
• Fast deployment

www.adanisystems.com
CARGO AND VEHICLE INSPECTION
PASSENGER VEHICLES, VANS, MINIBUSES

- Designed for detection of dangerous and illegal objects hidden inside the light vehicles, minibuses or vans.
- Due to innovative drive-through portal operation the systems can scan up to 120 vehicles per hour which highlight effectiveness for a high-load traffic areas.
- Systems allow drivers to stay in their vehicles during the inspection process making it really convenient and safe.

DTP 200LV
PASSENGER VEHICLE
X-RAY INSPECTION SYSTEM

DTP 320LV
HIGH PENETRATION
PASSENGER VEHICLE
X-RAY INSPECTION SYSTEM

DTP OPTIONS:
- Weather packages
- Automatic license plate recognition system (ANPR)
- Automatic container number recognition system
- Module for operators
- Infrared access limiting barriers
- UPS
- Ramp and conveyor
- Remote workplace for image analysis
- Radiation monitoring system

LARGE VEHICLES, TRUCKS AND CARGO

- Systems are designed for the inspection of containers, trucks, air cargo and commercial vehicles with the subsequent identification of the cargo compliance to the transportation documents and able to detect contraband, drugs, weapons, explosives and other dangerous objects.
- A vehicle driven directly through the portal can be inspected without scanning the driver’s cab thus increasing the safety of the driver and total throughput.
- A dual energy technology with automatic color coding and material discrimination allows to distinguish organic, inorganic and mixed materials.

DTP 7500LV
STATIONARY
X-RAY INSPECTION UNIT

- The unit is mounted on the base of 30’ maritime container providing extra flexibility using standard transportation means.
- Total deployment time is up to 20 minutes proving its use for operative tasks.

DTP 7500LVR
AUTONOMOUS RELOCATABLE
X-RAY INSPECTION UNIT

www.adanisystems.com
CARGO AND VEHICLE INSPECTION
PASSENGER VEHICLES, VANS, MINIBUSES

- Designed for detection of dangerous and illegal objects hidden inside the light vehicles, minibuses or vans.
- Due to innovative drive-through portal operation the systems can scan up to 120 vehicles per hour which highlight effectiveness for a high-load traffic areas.
- Systems allow drivers to stay in their vehicles during the inspection process making it really convenient and safe.

**DTP 200LV**
**PASSENGER VEHICLE X-RAY INSPECTION SYSTEM**

**DTP 320LV**
**HIGH PENETRATION PASSENGER VEHICLE X-RAY INSPECTION SYSTEM**

**DTP OPTIONS:**
- Weather packages
- Automatic license plate recognition system (ANPR)
- Automatic container number recognition system
- Module for operators
- Infrared access limiting barriers
- UPS
- Ramp and conveyor
- Remote workplace for image analysis
- Radiation monitoring system

LARGE VEHICLES, TRUCKS AND CARGO

- Systems are designed for the inspection of containers, trucks, air cargo and commercial vehicles with the subsequent identification of the cargo compliance to the transportation documents and able to detect contraband, drugs, weapons, explosives and other dangerous objects.
- A vehicle driven directly through the portal can be inspected without scanning the driver’s cab thus increasing the safety of the driver and total throughput.
- A dual energy technology with automatic color coding and material discrimination allows to distinguish organic, inorganic and mixed materials.

**DTP 7500LV**
**STATIONARY X-RAY INSPECTION UNIT**

**DTP 7500LVR**
**AUTONOMOUS RELOCATABLE X-RAY INSPECTION UNIT**

- The unit is mounted on the base of 30’ maritime container providing extra flexibility using standard transportation means.
- Total deployment time is up to 20 minutes proving its use for operative tasks.

www.adanisystems.com
CUSTOMER-FOCUSED SOLUTIONS

DTP 200R
RELOCATABLE
FAST DEPLOYABLE
X-RAY INSPECTION POINT

• Unique all-in-one inspection point focused on easy relocation. It provides fast automatic deployment and is proven to be the optimal solution for the limited space.

DTP 320
VERTICAL TOP-DOWN PROJECTION
X-RAY INSPECTION SYSTEM

DTP 320/200DV
DUAL VIEW
X-RAY INSPECTION SYSTEM

CARGO AND VEHICLE INSPECTION

DTP 7500/200UV
UNIQUE MULTI ENERGY
X-RAY INSPECTION UNIT

• Unique, innovative and extremely effective solution for facilities, security checkpoints, border crossings, military bases with limited space.
• It is especially useful where a total control of both cargo transport vehicles (trucks, vans), their containers and light vehicles is required.
• This unit occupies the smallest area in its class.
• It provides excellent images and additional personnel safety due to X-rays directed upwards.
• The material discrimination technology at different energies is selected for the specific vehicle.

DTP 6000LVM
MOBILE X-RAY INSPECTION UNIT

www.adanisystems.com
CUSTOMER-FOCUSED SOLUTIONS

DTP 200R
RELOCATABLE
FAST DEPLOYABLE
X-RAY INSPECTION POINT

• Unique all-in-one inspection point focused on easy relocation. It provides fast automatic deployment and is proven to be the optimal solution for the limited space.

DTP 320
VERTICAL TOP-DOWN PROJECTION
X-RAY INSPECTION SYSTEM

DTP 320/200DV
DUAL VIEW
X-RAY INSPECTION SYSTEM

DTP 6000LVM
MOBILE X-RAY
INSPECTION UNIT

DTP 7500/200UV
UNIQUE MULTI ENERGY
X-RAY INSPECTION UNIT

• Unique, innovative and extremely effective solution for facilities, security checkpoints, border crossings, military bases with limited space.
• It is especially useful where a total control of both cargo transport vehicles (trucks, vans), their containers and light vehicles is required.
• This unit occupies the smallest area in its class.
• It provides excellent images and additional personnel safety due to X-rays directed upwards.
• The material discrimination technology at different energies is selected for the specific vehicle.

www.adanisystems.com
With continual development of our products, ADANI reserves the right to make changes to the design and specifications at any moment and without notice.