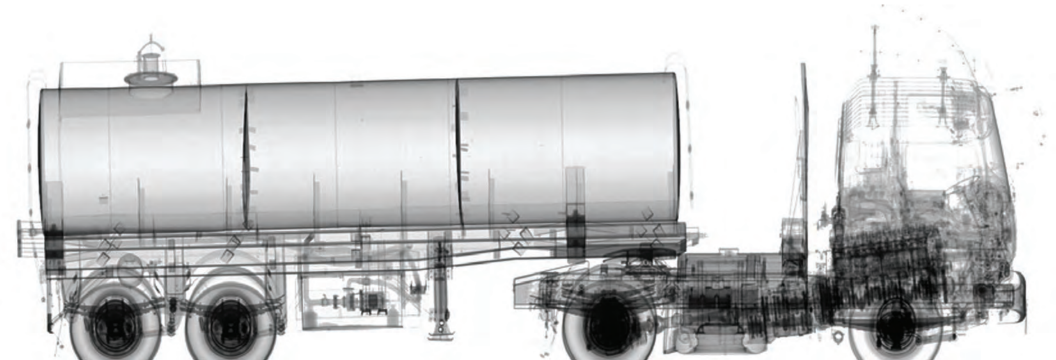


Eagle[®] Cargo and Vehicle Inspection

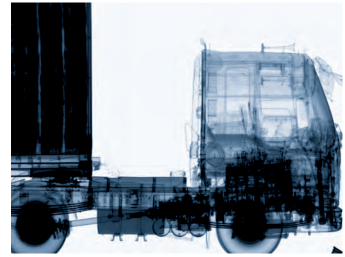
Product Line Introduction

www.rapiscansystems.com



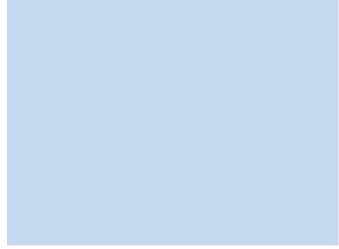


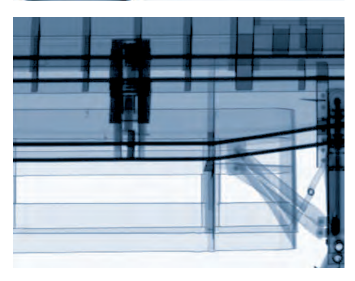


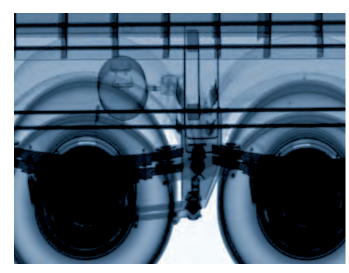




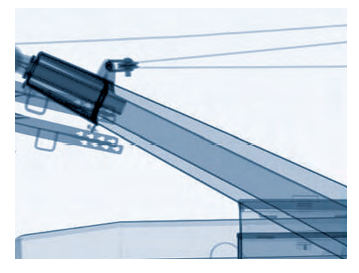






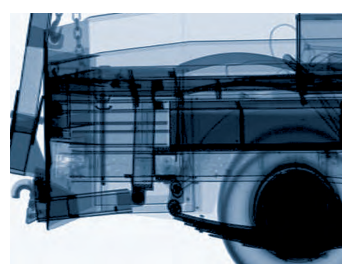


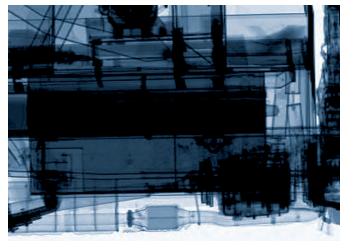
Every second of every day thousands of tonnes of cargo is shipped around the world. How do you effectively search millions of containers and vehicles, protecting the security of your borders, without slowing the flow of trade?













Rapiscan cargo & vehicle inspection

Rapiscan Eagle[®] cargo and vehicle inspection solutions offer flexibility, value and innovation.

In a world where goods are shipped across land and sea borders every second of every day, it's crucial for governments to be able to search cars, trucks and containers without slowing the flow of trade.

Rapiscan Systems has made it our business to help customs, police and defence agencies; protect against threats, counter trade fraud and detect contraband with our high performance Eagle[®] cargo and vehicle screening systems.

What sets Rapiscan Eagle^{*} inspection products apart is the combination of superior imaging quality and operational flexibility, with the lowest cost of ownership. From high throughput rail scanners, portals, road-ready mobiles and high energy gantries to drive-through car and occupied vehicle scanners, Rapiscan provides solutions designed around customer requirements.

Our ethos of continual improvement keeps us at the forefront of research and development. We have capabilities such as Rapiscan's 1 MeV X-ray scanning, advanced material separation imaging, radiation detection and CabScan[™] scanning, which enables our high energy scanners to safely scan occupied vehicles.

Rapiscan Systems is committed to leading the world in cargo and vehicle inspection which is why our systems are deployed in over 45 countries worldwide.



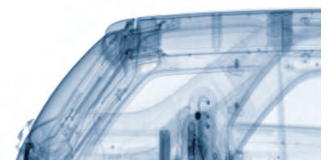
Rapiscan Eagle[®] M Series scanning in Portal Mode.

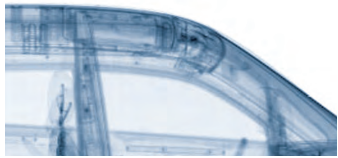


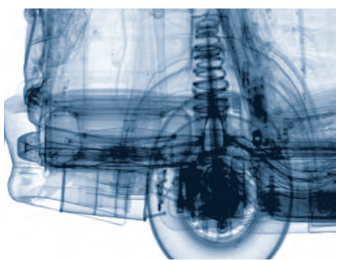
Rapiscan Eagle[®] M Series.

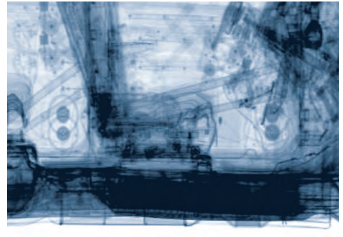


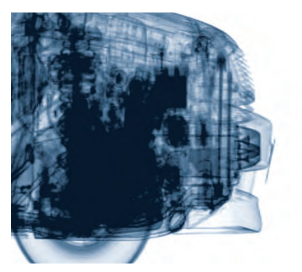
Rapiscan Eagle[®] R Series.

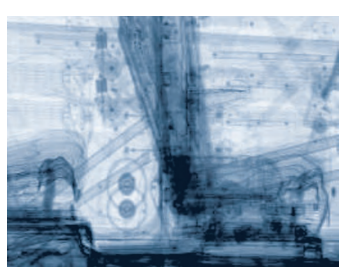














Rapiscan Eagle® product line

Eagle* X-ray inspection products deliver unsurpassed image quality for every screening application.



Rapiscan Cargo Viewer Software.



Eagle[®] M45.



Eagle^{*} G60 with integrated radiation detection panel.

When we developed the Eagle^{*} cargo inspection product line, we wanted to do more than build effective high energy X-ray scanners. That's why excellent build quality and user friendly controls are included as standard in every model.

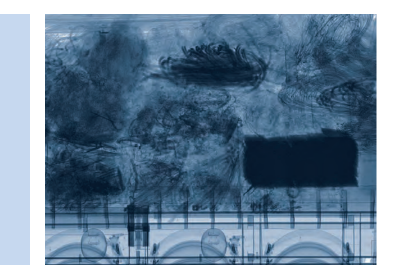
Eagle^{*} products are specifically designed to meet the needs of different applications; versatile enough for the worlds busiest ports and crowded border crossings, through to remote military checkpoints and critical national infrastructure protection.

Eagle^{*} products allow customers to add features such as integrated radiation detection, optical character recognition (OCR) and material separation – while our Eagle^{*} mobile and gantry systems can be adapted to high throughput drive-through portal operation, based on customer requirements.

Rapiscan's unmatched range of Eagle^{*} cargo inspection systems enables us to work with customers to define and build a solution that best meets their inspection requirements.

Whether scanning cargo pallets, containers, passenger vehicles or trucks, threat detection is made easier and faster using industry-leading X-ray images. Our Rapiscan cargo viewer software tools and operating systems are standardised across all products to make operation, training and maintenance easier and more efficient.

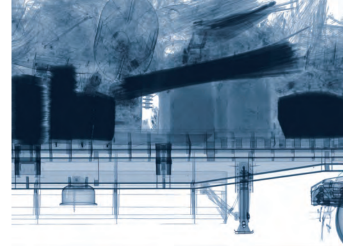
Most importantly, we understand that a world-class cargo inspection system needs world-class imaging capabilities to identify threats and contraband. The Eagle^{*} range of high energy X-ray inspection products provide the highest quality imagery available in the market today, in fact a number of our customers state that they are the best they have ever seen.

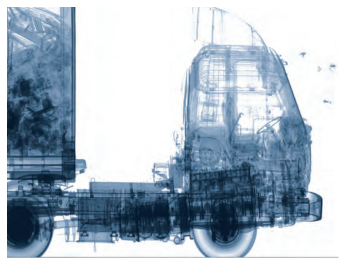












Rapiscan Eagle[®] Mobile Series

Rapid deployment, flexible scanning, best in class imaging and small operational footprint; the Eagle M45. and Eagle[®] M60 provide adaptable inspection at any location.

The M-Series of road legal mobile cargo and vehicle inspection systems, have the versatility to deal with the scanning of a wide range of cargo types within the most demanding conditions. Designed for rapid deployment and efficient throughput the Eagle* Mobile series are available in Rapiscan's 4.5 MeV and 6 MeV configurations.

Stationary unoccupied trucks or containers are scanned in drive-by scan mode, where higher throughput cargo screening is required the systems can be used in the drive-through scan mode. Oversized loads can be scanned with ease, the M60's inspection boom, allows scan heights of 5.0m to be inspected.

With exciting features, including CabScan™ mode, full shore power operation and automated ScanDrive™. the Eagle^{*} M45 and Eagle^{*} M60 can be tailored to meet user requirements. Other new features include integrated radiation detection and Auto Z[™].

The new High Resolution option for the Eagle^{*} M60 offers unmatched image performance when compared to standard systems, the equivalent of going from standard to high-definition imaging.

These unique Rapiscan products deliver unmatched performance - rapid deployment, flexible scanning, best in class imaging and small operational footprint - Practical cargo screening systems that meet real world requirements.

Rapiscan Eagle' M60 Standard Features

- 6 MeV X-ray imaging system deployed on a heavy-duty truck chassis ideal 4.5 MeV X-ray imaging system deployed on a heavy-duty truck chassis for for scanning densely-loaded cargo
- All needed inspection capabilities onboard with two onboard inspectors Mobile unit meets local road regulations
- Drive-by scanning of stationary, unoccupied vehicles
- Mobile unit meets local road regulations

Rapiscan Eagle[®] M60 Options

- Drive-through Portal mode with further CabScan™ option for radiation safe scanning of the occupied driver cab
- High Resolution option for increased image performance
- Third onboard inspector
- Material separation technology
- Gamma or gamma and neutron radiation detection integrated with the X-rav scan
- Automated capture of the license plate and/or container number
- Shore power operation
- Cold and/or hot weather package for extended operational environment
- Electronic data interface and networking
- Auto Z nuclear threat detection software

Rapiscan Eagle' M45 Standard Features

- scanning moderate to dense and densely-loaded cargo
- All needed inspection capabilities onboard with two onboard inspectors - Drive-by scanning of stationary, unoccupied ehicles

Rapiscan Eagle[®] M45 Options

- Drive-through Portal mode with further CabScan™ option for radiation safe scanning of the occupied driver cab
- Third onboard inspector
- Gamma or gamma/neutron radiation detection integrated with the X-ray scan
- Automated capture of the license plate and/or container number
- Shore power operation
- Cold and/or hot weather package for extended operational environment - Electronic data interface and networking



Eagle[®] M60 drive-by scan mode.

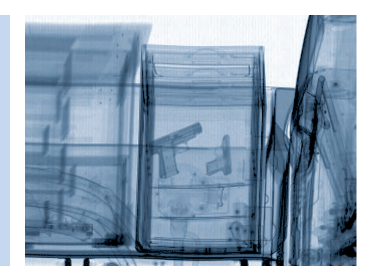


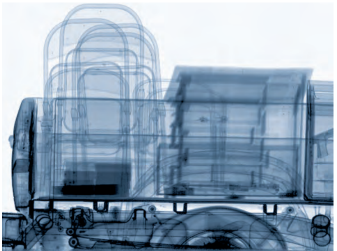
Eagle[®] M60 (US).



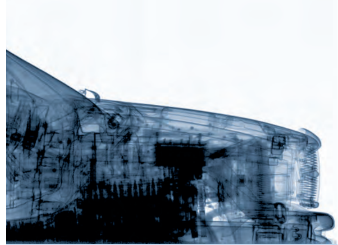
Eagle[®] M45 on-board inspection office.

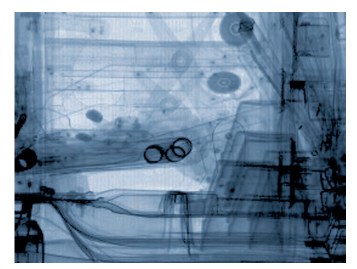












Rapiscan Eagle[®] Trailer Series

Eagle^{*} quality and performance in a flexible, rapid deployment platform.



Eagle^{*} T60 inspection station



Eagle[®] T10 scanning in portal mode



Eagle[®] T10 transport ready.

The Rapiscan Eagle^{*} Trailer series are trailer mounted, drive-through X-ray cargo inspection system for fast, accurate and efficient cargo screening Rapid deployment and reduced operating costs are bywords for these solutions.

The Eagle[®] T60 has been designed with the experience and technology developed from our highly acclaimed Eagle[®] M60. The Eagle[®] T60 is designed for cost effective operation and minimal infrastructure. The T60 has been designed for high throughput portal scanning, an ergonomically designed onboard inspection office for 4 inspectors facilitates effective scanning at the busiest cargo locations.

Originally designed for military applications, the Eagle[®] T10 has all of the equipment and features required to scan vehicles, cargo and containers to verify the contents and to identify the presence of hidden contraband, such as weapons, explosives and narcotics.

Deployed in minutes in response to changing operational requirements, the Eagle^{*} T60 and Eagle^{*} T10 incorporate Rapiscan's 6 MeV or 1 MeV X-ray imaging technology. The systems have two portal scan modes, a high energy scan where only cargo is scanned as it moves through the inspection tunnel, or in the optional CabScan[™] mode, where a low energy, low dose X-ray source is used to scan the drivers cab, switching automatically to a high energy source after the cab area has moved through the portal.

The fully self-contained units are easily towed to locations, such as seaports, border crossings, checkpoints and government facilities.

Rapiscan Eagle' T60 Standard Features

- 6 MeV X-ray imaging system.
- Trailer-mounted configuration for quick deployment and reduced
- operational cost
- Automatic Drive-through cargo inspection
- 4 ergonomically designed inspection workstations

Rapiscan Eagle[®] T60 Options

- Drive-through CabScan™ mode
- Shore power operation
- Material separation technology
- Gamma or gamma and neutron radiation detection
- Automated capture of the license plate and/or container number
- Cold and/or hot weather package for extended operational environment Military configuration features
- Electronic data interface and networking

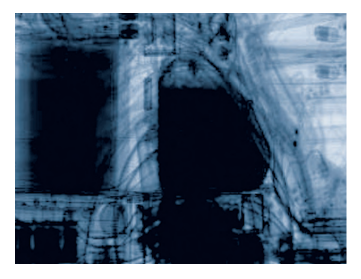
Rapiscan Eagle[®] T10 Standard Features - 1 MeV X-ray imaging system.

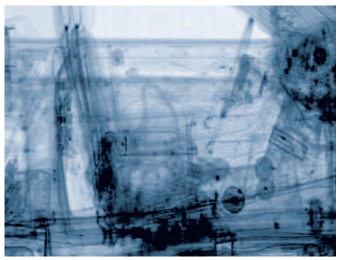
- Trailer-mounted configuration for quick deployment in response to
- changing operational needs
- Automatic Drive-through cargo inspection
- Easy to maintain and operate by a 1-2 person crew

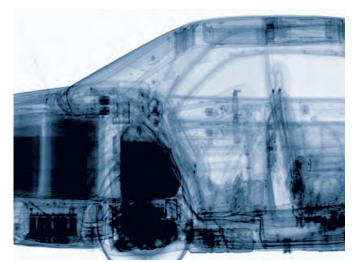
Rapiscan Eagle' T10 Options

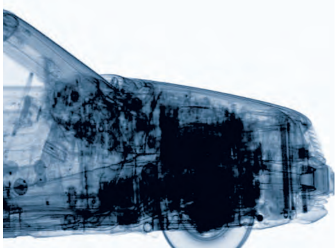
- Drive-through CabScan™ mode
- Automated capture of the licence plate and/or container number
- Shore power operation
- Remote connection to the Operator Computer and network options
- Cold and/or hot weather package for expanded operational environment











Rapiscan Eagle[®] Car Scanner Series

Reliable and safe inspection of occupied vehicles in a user-friendly design.



Rapiscan Eagle[®] Car Scanner.



Eagle[®] CO2 Deployment.



Ideal for space constrained environments.

The Rapiscan Eagle^{*} C02 and Eagle^{*} C10 are drive-through portal type passenger vehicle and light truck inspection systems. Offering excellent image quality, user friendly design and the inbuilt safety and reliability that underpin the entire Eagle[®] product line.

The 200 kv Eagle[®] C02 car scanner and 1 MeV Eagle[®] C10 bus and light truck scanner, inspect occupied vehicles as they drive through the stationary inspection tunnel. Scanning is automatic and does not require operator intervention except to inspect the series of X-ray images that are produced. The unit is fully self-contained with all of the equipment and features required to perform inspections at locations, such as critical infrastructure, government facilities and sporting stadia.

The Eagle[®] Car Scanner Series systems can safely scan high volumes of occupied vehicles every hour, providing comprehensive threat identification. Their imaging capability and proprietary transmission X-ray imaging technology reveal contraband in locations that other systems miss.

The systems produce a high-guality X-ray image of a vehicle, and its contents, which is immediately displayed on a monitor at the inspection workstation to verify the contents and to identify the presence of hidden contraband, such as weapons, explosives and narcotics

Once installed the system may be relocated to a different site when required and with a small operational footprint, the system is ideal for space constrained environments - anywhere that requires inspection of large numbers of cars, buses or light trucks.

Rapiscan Eagle' CO2 Standard Features

- 200ky x-ray imaging
- Enables drive-through scanning of occupied vehicles
- Radiation safe for vehicle occupants, bystanders and operators
- 2 8m x 3m Recommended scan size
- Operating environment range supports worldwide deployment

Rapiscan Eagle' CO2 Options

- Automated capture of the license plate in most countries
- Inspection office with amenities
- High Z / Low Z material separation option
- Electronic data interface and networking

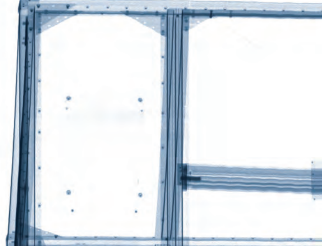
Rapiscan Eagle[®] C10 Standard Features

- Drive-through scanning of occupied vehicles with 1MeV system
- Radiation safe for vehicle occupants, bystanders and operators
- 4.6m max scan height, x scan width of 2.8 m wide
- High Throughput capabilities
- Operating environment range supports worldwide deployment

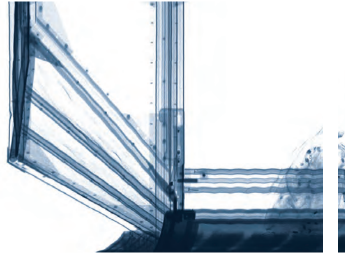
Rapiscan Eagle[®] C10 Options

- Automated capture of the license plate in most countries
- Cold and/or hot weather package for extended operational environment Cold and/or hot weather package for extended operational environment - Inspection office with amenities
 - High Z / Low Z material separation option
 - Electronic data interface and networking



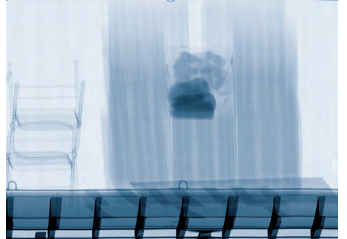


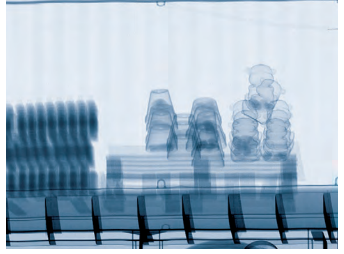












Rapiscan Eagle® Air Cargo Series

Designed for the safe and effective inspection of air cargo containers and pallets.



Eagle[®] A10 - 3m x 3.1m inspection tunnel



Conveyor fed configuration for efficient cargo handling.



Integrated shielding allows for a minimal operational footprint.

The Eagle[®] A10 is a 1 MeV X-ray system designed for the safe and effective inspection of standard air cargo containers, ULDs and pallets.

Designed to integrate into a busy air cargo inspection operation, the system utilises Rapiscan's 1 MeV X-ray imaging technology within a self contained, easy to use and reliable unit.

Air cargo containers, pallets or general cargo are automatically scanned as they move through the inspection tunnel along the integrated conveyor system, with the X-ray inspection images, immediately displayed onto an operator workstation.

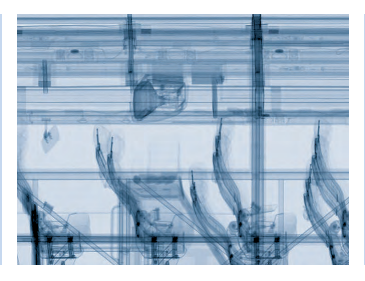
The Eagle' A10 can be supplied in a number of configurations; it can be used as a standalone unit, or fully integrated within an automated cargo handling system, where cargo automatically moves through the scanner. Ideal for Air Cargo, Shipping and Critical National infrastructure and Logistics screening applications.

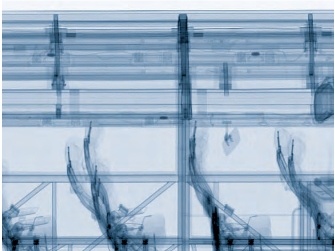
The conveyor configuration provides the operational advantages of a compact enclosed system without the need of an exclusion zone; combined with the inspection capabilities of a high-energy X-ray imaging system.

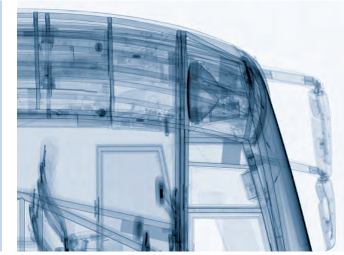
- Rapiscan Eagle[®] A10 Standard Features
- 1 MeV X-ray imaging system
- 3m x 3.1m inspection tunnel
- Recommended maximum cargo scan size 2.5m(w) x 3m(h) x 5m(l)
- Automated scan process
- Integrated internal conveyor transport system
- Easy to operate and maintain
- Radiation safe, fully shielded system reducing operational footprint

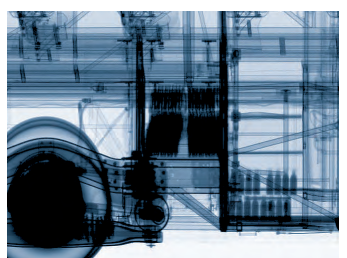
Rapiscan Eagle[®] A10 Options

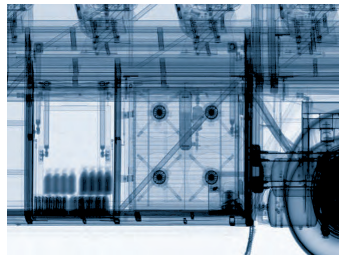
- Integrated load/ unload Conveyors
- Integration into existing cargo handling system
- Gamma or gamma/neutron radiation detection
- Container identification capture
- Over height barrier on entrance, load/ unload bollards
- Additional inspection work stations
- Inspection office facility
- Electronic data interface and networking

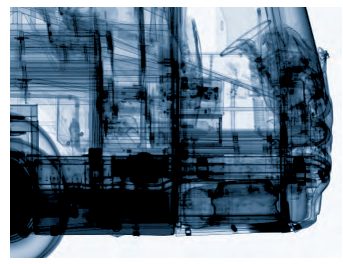












Rapiscan Eagle[®] Portal Series

Portal cargo inspection systems for fast, accurate and efficient cargo screening.



Eagle[®] P60 with environmental shelter.



Eagle[®] P45.



Eagle[®] P45 with radiation shielding.

The Rapiscan Eagle^{*} P45 and Eagle^{*} P60 high-energy X-ray, drive through portal cargo inspection systems, enable fast, accurate and efficient cargo screening.

These Eagle^{*} portal solutions are intended to rapidly scan truck cargo at critical facilities, seaports and border crossings. The Traffic Control and Monitoring System enables automated operation with a scan throughput of more than 100 vehicles per hour.

The whole vehicle can be safely inspected with the optional CabScan[™] mode; a low energy, low dose X-ray source is used to scan the drivers cab, switching automatically to a high energy source after the cab area has moved through the portal, with the resulting X-ray images sent to a nearby office for review and evaluation.

Available with either 4.5 MeV or 6 MeV X-ray imaging system, the Eagle^{*} Portal Series systems enable the inspection of dense cargo, verification of manifests and identification of contraband, such as explosives, weapons and narcotics. Optional capabilities to find radioactive material in cargo are also available.

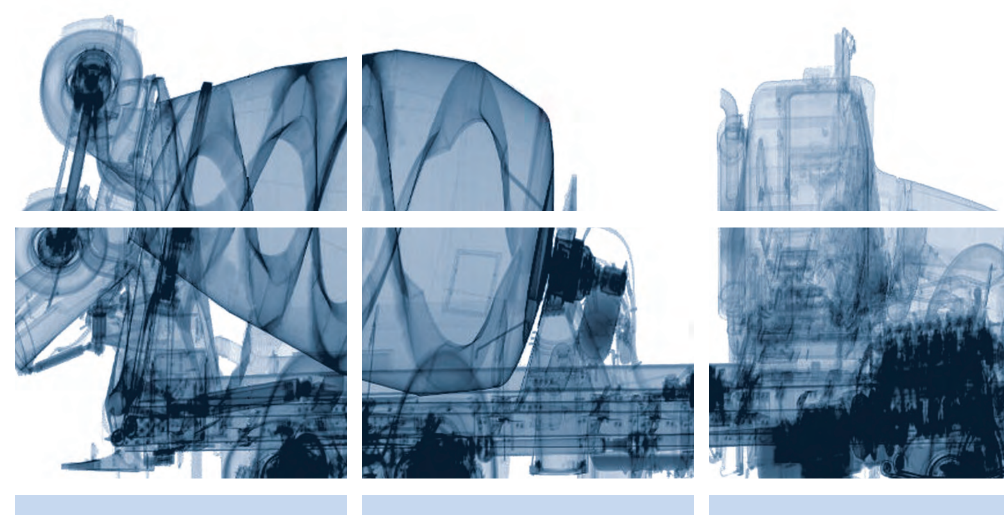
The Eagle' Portal Series facilities consist of the portal, which supports the X-ray generator and detector array, the Traffic Control, Monitoring and Safety Systems as well as the Inspection offices. Radiation shielding walls or a weatherproof building, that also contains the crew, equipment and infrastructure can also be supplied as an option.

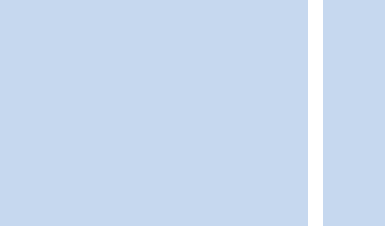
Rapiscan Eagle" Portal Series Standard Features

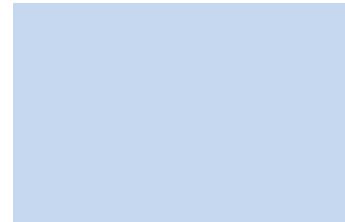
- 6 MeV or 4.5 MeV X-ray imaging system
- Drive-through cargo inspection
- Automated scanning operation
- Throughput up to 180 trucks per hour
 Industry leading X-ray imaging guality
- Designed for easy relocation

Rapiscan Eagle[®] Portal Series Options

- Material separation capability (Only available on Eagle®P60) - Drive-through CabScan™ mode for radiation safe scanning of the
- occupied driver cab
- Gamma or gamma/neutron radiation detection integrated with the X-ray scan
- Automated capture of the license plate and/or container number
- Cold and/or hot weather package for extended operational environment
- Radiation shielding walls
- Electronic data interface and networking







Rapiscan Eagle[®] Gantry Series

High energy, rail mounted gantry inspection systems for complete, automated scanning of vehicles and cargo.



Eagle[®] G60.



Eagle[®] G45 within a weatherproof scan hall.



Eagle[®] G10 scanning operation.

The Eagle[®] G10, Eagle[®] G45 and Eagle[®] G60 high-energy X-ray rail-mounted gantry inspection systems are designed for operation by a minimum number of personnel and controlled remotely, with the system automatically scanning unoccupied vehicles or containers parked within the scan zone - between the rails of the system.

The Eagle Gantry has a 1 MeV, 4.5 MeV or 6 MeV X-ray imaging system that enables inspection of light, medium and dense cargo. Well-suited to cargo screening at the entrances to critical facilities, as well as border crossings and seaports, the X-ray images are sent to a nearby office for review and evaluation of manifests and identification of contraband and a wide range of security threats.

Capabilities such as material separation (Eagle^{*} G60), Integrated gamma and gamma neutron radiation detection, radiation shielding walls and traffic management systems are options available to meet operational needs.

In applications requiring higher throughput, the Eagle^{*} G10, Eagle^{*} G45 and Eagle^{*} G60 can be supplied with the capability to switch into portal mode; automatically scanning the cargo as the truck drives through the gantry. The whole vehicle can also be safely inspected with the optional drive-through CabScan[™] mode.

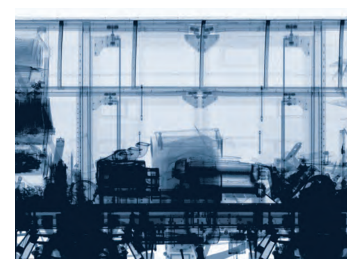
Rapiscan Systems can also deliver custom turnkey solutions which built on-site to meet customer requirements; civil projects where the gantry system are supplied within a weatherproof scan hall or within a dedicated inspection facility and infrastructure.

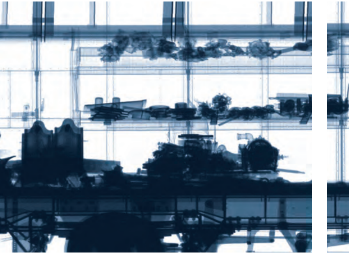
Rapiscan Eagle' Gantry Series Standard Features - Rail-mounted gantry scanner - 10 MeV, 4.5 MeV or 6 MeV X-ray imaging system

- Scan unoccupied objects parked between the rails
- Highly-automated scanning operation
- Industry leading X-ray imaging quality
 Easy-to-use Rapiscan Cargo Viewer software
- Easy to maintain

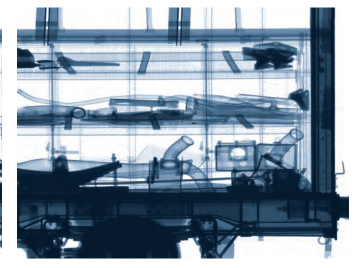
Rapiscan Eagle[®] Gantry Series Options

- Drive-through portal scan mode
- Drive-through CabScan^ $\ensuremath{^{\text{\tiny M}}}$ mode for safe scanning of the occupied driver cab
- Material separation technology (Eagle® G60 only)
- High penetration option (Eagle[®] G60 only)
- Gamma and/or neutron radiation detection integrated with the X-ray scan
- Automated capture of the license plate and/or container number
- Cold and/or hot weather package for extended operational environment
- Concrete shielding walls
- Weatherproof scanning facility
- Electronic data interface and networking













Rapiscan Eagle® Rail Series

High energy, rapid scanning inspection systems designed to meet the needs of rail cargo applications.



Rapiscan Eagle[®] Rail Series available in 6MeV or 9MeV configurations.



Effectively scan rail cargo.



Rapiscan Eagle[®] R60HS effective screening at 60kph.

The Rapiscan Eagle^{*} R60, Eagle^{*} R60 High Speed and Eagle^{*} R90, high energy rail inspection portal systems are designed for the effective scanning of cargo transported by rail. These highly automated scanning systems enable the detailed inspection of rail cars and containers as they travel through the X-ray scanner.

Available in 6 MeV or 9 MeV configurations and generating industry leading X-ray images at up to 60km/h, the fully automated Eagle[®] Rail series allows the continuous inspection of rail cargo, reducing or eliminating the need for manual inspection. Designed to detect and identify contraband goods, including drugs, weapons and explosives, these rail inspection solutions can also be supplied with the capability to detect radioactive material.

Incorporating multiple safeguards to ensure that only cars transporting cargo are scanned, the Eagle^{*} Rail series systems are able to scan cargo of different sizes and configurations, including single or double stacked containers, whilst automatically capturing identification numbers and line scan images.

Ideal for the high throughput scanning of rail cars at border crossings and seaports, the Eagle^{*} R60, Eagle^{*} R60HS and Eagle^{*} R90 are individually tailored around the needs of each location; they can be supplied for single or multi track application and for single or bi-directional inspection.

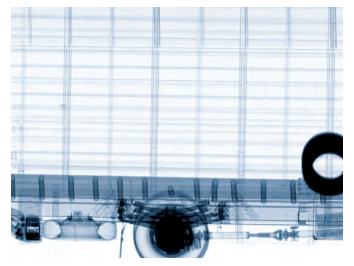
Rapiscan Eagle[®] Rail Series Standard Features

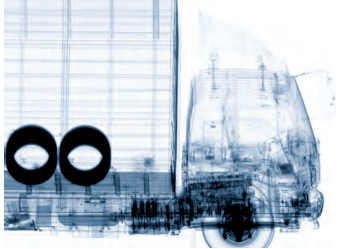
- 6 MeV or 9 MeV X-ray imaging system
- Continuous inspection of containers on moving rail cars
- Automated scanning operation
- Industry leading X-ray imaging quality
- Automatically captures identification numbers and line scan images - Integrated sheilding walls

Rapiscan Eagle' Rail Series Options

- Material separation capability with dual-energy X-ray generator
- High speed scanning up to 60km/h (Eagle® R60 HS)
- Operator Assist tools to increase inspection efficiency
- Cold and/or hot weather package for extended operational environment
- Electronic data interface and networking
- Bi-direction inspection
 Multiple track inspection

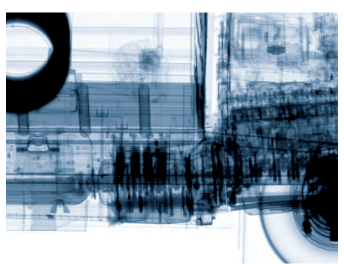
















Rapiscan Service

We're a company with a proven track record with over 85,000 systems in more than 100 countries. Rapiscan Systems has more than 350 Cargo and Vehicle Inspection (CVI) Systems supplied all over the globe.

An ISO9001:2008 certified company; Rapiscan CVI manufacturing processes adhere to stringent quality control to meet the demanding expectations of clients and regulatory agencies.

Rapiscan provides our customers with a complete service that delivers outstanding customer support throughout the operational life of their system. Backed by a comprehensive warranty, Rapiscan's equipment gives customers and users confidence that they have the very best in terms of quality and support.

With a Global network of Field Service Engineers delivering maintenance and repair services, we tailor our support programs to the needs and requirements of individual customers. Our Field Service teams act fast and effectively, ensuring continued operation within critical security and control environments. A built in system of metrics measures performance objectively and provides data on predictive actions to prevent issues occurring.

Rapiscan has a dedicated and professionally qualified Project Management team that takes ownership of the delivery, assembly, installation and commissioning. We keep our customers informed and involved every step of the way.

Operators are a critical part in the operation of our systems, to that end we invest in professional training courses, both in house and – where necessary – using specialists. Training is tailored to the exact requirements of the customer, is practically oriented and takes into account local conditions. Our training goal is to provide well qualified staff with confidence in the equipment and processes, ensuring safe and effective operation.

Rapiscan's philosophy is of continual improvement and development. Our systems are modular in design enabling the upgrade and improvement of your system throughout its working life. Our equipment is designed to be future proof, as technically cutting edge in ten years time as it was the day it was installed.





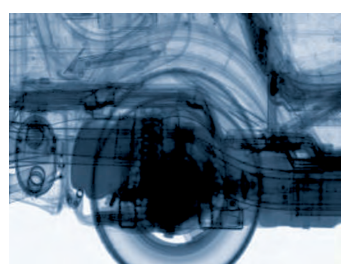




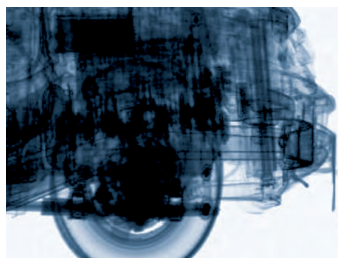












Rapiscan Screening Solutions

Rapiscan Systems, through our operations division, S2 Global, provides a range of turn-key services, including security operations training, planning and optimization, as well as installation, maintenance and on-going operation of advanced security scanning equipment – all backed by our global service organisation.

Rapiscan's operational division, S2 Global, provides turn-key operational capabilities for the installation, maintenance and on-going operation of passenger, air and sea cargo and vehicle inspection systems.

Providing screening and support services to inspect cargo traffic at locations including ports of entry, border crossings and transportation hubs; S2 Global provides comprehensive, end-to-end scanning solutions using Rapiscan's portfolio of leading-edge inspection technologies.

Rapiscan Systems works closely with facilities operators worldwide to plan and manage the best security solutions available, commercial and government agencies continue to benefit from our screening-as-a-service model as an efficient alternative that reduces upfront capital investment and offers an innovative approach to handling ongoing maintenance and staffing requirements, while completing screening in a rapid and cost effective manner.

Rapiscan Screening Solutions are experts in designing, installing, maintaining and operating x-ray inspection systems under a multi-year contract and inspecting up to 100% of inbound and outbound cargo, vehicles and people. Solutions that meet or exceed the requirement of security, customer service and throughput.

Our dedication and experience has resulted in a suite of knowledge, systems and experienced personnel available on-demand for clients of all sizes.

Rapiscan Screening Solutions

- World-class technology access to leading-edge scanning technology
- 100% Compliance with local and international regulatory bodies
- Lower costs reduces capital expenditures and operating costs
- Revenue opportunites customers can generate additional revenue
- through service fees
- - Comprehensive planning and procurement services.
 - On-the-job training (ojt)

 - Expert operators trained in the latest screening equipment and advanced
 - Transmission of images
- threat detection. - Consulting, assessment and design of non-intrusive x-ray solutions
- Oversight and management services

- Personnel hiring and assessment services
- Operation of non-intrusive inspection (nii) equipment
- Image interpretation with operations service
- Day-to-day preventive and corrective maintenance of equipment
- Providing of spare parts on-site
- On-the-job training (ojt) and computer based training (cbt) services
- Transmission of images
- Civil works
- Equipment maintenance for seamless operation and maximum uptime.



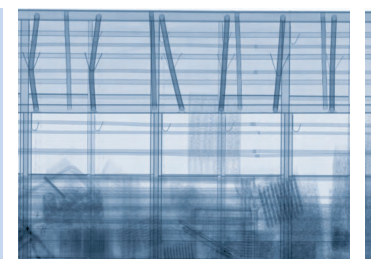
Eagle[®] M45 Managed Screening operation.

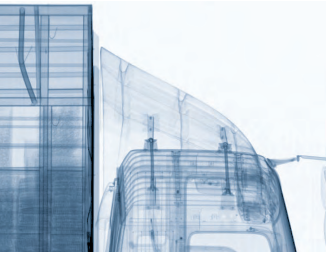


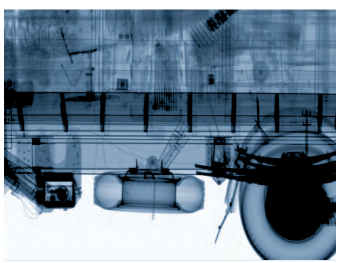
Comprehensive scanning solutions.

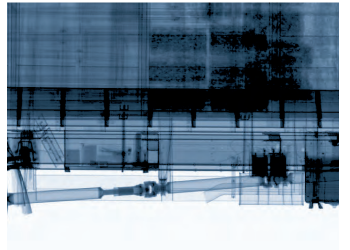


Eagle[®] G10 Managed Screening operation

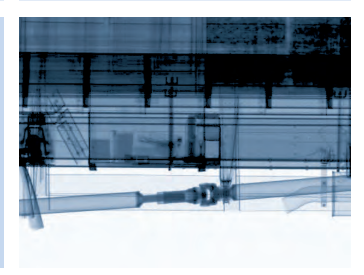












Rapiscan Eagle[®] Product Overview

EAGLE [®] SERIES	INSPECTION PLATFORM	PRODUCT CODE AND ENERGY RATING	PRODUCT DESCRIPTION	INSPECTION METHOD	CARGO DENSITY RANGE	THROUGHPUT	DEPLOYMENT
M SERIES MOBILE SCANNER		M45 - 4.5 MeV M60 - 6 MeV	Rapid deployment and flexible scanning, the industry leading Eagle mobile series.	On Board Inspection	Medium - High	Drive by - Low Portal Mode - Medium	Mobile - Rapid Deployment
T SERIES TRAILER SCANNER		T10 - 1 MeV T60 - 6 MeV	High quality X-ray imaging on a towable trailer for mobile, rapidly deployed cargo and vehicle inspection.	T10- Local Inspection T60 - On Board Inspection	Low - High	Medium	Mobile - Rapid Deployment
C SERIES CAR /BUS SCANNER	*	CO2 - 220 KV C10 - 1 MeV	Comprehensive inspection of occupied vehicles	Local Inspection or network integration	Low	Medium - High	Easily Relocated
A SERIES AIR CARGO SCANNER		A10 - 1MeV	Designed for the safe and effective inspection of air cargo containers and pallets.	Local Inspection or network integration	Low - Medium	Automated Mode - High	Relocation Possible
P SERIES PORTAL SCANNER	· F	P45 - 4.5 MeV P60 - 6 MeV	Fast accurate and efficient cargo screening providing a thorough inspection and high throughput.	Containerised Inspection Office or Integrated Inspection Office	Medium - High	Medium	Relocation Possible
<mark>G SERIES</mark> GANTRY SCANNER		G10 - 1 MeV G45 - 4.5 MeV G60 - 6 MeV	Built on rails with a powerful X-ray imaging system, a cost effective automated scanning solution.	Containerised Inspection Office or Integrated Inspection Office	Low - High	Low Portal Mode - Medium	Relocation Possible
R SERIES RAIL SCANNER	Q	R60 - 6 MeV R90 - 9 MeV R60 HS - 6 MeV	High energy rapid scanning inspection systems for rail cargo applications.	Integrated Inspection Office Remote monitoring	High	High - Very High	Fixed

Rapiscan Eagle^{*} products deploy the same high energy X-ray imaging systems in different platform configurations, enabling us to provide a solution tailored to the requirements of your cargo inspection application.

www.rapiscansystems.com

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance, California 90503 UNITED STATES of AMERICA Tel: +1 310-978-1457 Fax: +1 310-349-2491

EUROPE, MIDDLE EAST, AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM Tel: +44 (0) 870-7774301 Fax: +44 (0) 870-7774302

ASIA 240 Macpherson Road #07-03 Pines Industrial Building Singapore 348574 SINGAPORE Tel: +65-6846-3511 Fax: +65-6743-9915

EMAIL

sales@rapiscansystems.com

WEB www.rapiscansystems.com