We offer an array of accessories to extend the functionality and potential applications of our TrioVision Technologies product line, including an array of:

- Cables
- Controllers
- Specialty wheels
- Enhanced lighting
- Poles
- Batteries
- Generators
- Floats
- Cable drums
- Access tools
- Storage and carrying units

Data collection software

While you’re assessing the infrastructure and generating inspection data and images with our equipment, our AssetDMS data collection and management software features fast, easy-to-use touchscreen technology to help you pull it all together:

- Rich data analysis
- Standard and custom reports
- PACP certified

After-sales support and service

Call toll free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:

- Technical support for equipment or software
- Replacement parts
- Service and repair
- Product manuals
- Warranty information
- Loaner units while yours are being serviced or repaired
The Trio-Vision Story

Founded in 2006, Trio-Vision began in Herne-Veen, specializing in the development, manufacturing, sales and service of underground pipe inspection technology. Trio-Vision holds numerous patents and copyrights on its innovative designs for equipment and related software. In 2016, we acquired Cobra Technologies and joined our American partner to offer the market a broad range of options to meet its rapidly changing needs.

Today, our company continues a history of innovative design and quality construction of multiple product lines for the underground infrastructure video inspection industry. We take great pride in providing after-sales customer service whose quality matches that of our products.

Data collection software

While you’re assessing the infrastructure and generating inspection data and images with our equipment, our AssetDMS data collection and management software features fast, easy-to-use touchscreen technology to help you pull it all together:

- Rich data analysis
- Standard and custom reports
- PACP certified

After-sales support and service

Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:

- Technical support for equipment or software
- Replacement parts
- Service and repair
- Product manuals
- Warranty information
- Loaner units while yours are being serviced or repaired

Camera and Tractor Accessories

We offer an array of accessories to extend the functionality and potential applications of our TrioVision Technologies product line, including an array of:

- Cables
- Controllers
- Specialty wheels
- Enhanced lighting
- Poles
- Batteries
- Generators
- Floats
- Cable drums
- Access tools
- Storage and carrying units

Introducing the pioneering line of advanced CCTV inspection equipment from Trio-Vision: richly featured, flexibly functional machines and accessories for those whose underground infrastructure inspection needs are more demanding. These products offer a variety of options and accessories, ideal for a wide array of environments such as wastewater collection systems, stormwater and drainage structures, and industrial applications.

Painted with our easy-to-use, PACP certified AssetDMS touchscreen technology data collection software, you’ll always have the right option to go where you need to do the job your customers and communities expect, while maximizing productivity and profits.
TVT-150 Pipe Inspection System
This robust, Windows®-based system performs complete CCTV pipe inspections, recording pipeline defects and synchronously transmitting video to the control unit. Our daylight-readable touch-screen monitor, along with our portable control unit, processes and saves videos in the field.

TVT-300 Pipe Inspection System
Using the same robust control unit as the TVT-150 system, this steerable crawler operates in pipes from 6-12” in diameter.

TVT-6000 Sonar Inspection System
Detects and pinpoints targets underwater through sonar wave reflection, so it can perform even in a pipeline filled with liquid, to determine pipe conditions including cracks, root intrusion and debris levels. The TVT-6000 is our most advanced device for pipeline inspection and assessment, providing a complete 360° continuous scan within one second, while its built-in roll and pitch angle sensors keep the image under control.

Xplorer
Xplorer was designed for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes. It comes with a high-intensity LED lighting system for remote operation. The Xplorer FreeHD (FULL HD 1920 x 1080) is a wireless high-definition camera head and system for use in a wide range of applications. The Xplorer has a special battery and can be paired with our SonarPro 3D for advanced mapping and surveying.

Xplorer P
The Xplorer P is specifically designed for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes. It allows for the detection of cracks, root intrusion, and debris levels. The Xplorer P is also available with an optional laser distance measuring module.

Xplorer FreeHD
The Xplorer FreeHD is a wireless high-definition camera head and system for use in a wide range of applications. The Xplorer FreeHD is compatible with our SonarPro 3D for advanced mapping and surveying.

Options
- Laser camera
- Android app for remote operation
- Manual cable reel
- Laser measurement model

Standard Configuration
- TVT-150 steerable crawler 6-12”
- Inclimeter
- Pan-Tilt-Zoom camera
- Portable control unit
- Full power cable reel with 1000 ft of cable
- Optional: Inclinometer
- Monitored internal pressure
- Axis alert system

Options
- Separate camera
- Android app for remote operation
- Manual cable reel
- Laser measurement model

Standard Configuration
- TVT-300 steerable crawler 12-72”
- Powered elevator
- Pan-Tilt-Zoom camera
- Portable control unit
- Full power cable reel with 2000 ft of cable
- Optional: Inclinometer
- Monitored internal pressure
- Axis alert system

Options
- Separate camera
- Android app for remote operation
- Manual cable reel
- Laser measurement model

Standard Configuration
- TVT-6000 steerable crawler 12-72”
- Sonar probe
- Controllable sonar
- Manual cable drum
- Pipeline software

Optional Configuration
- Special battery
- SonarPro 3D

Standard Configuration
- Camera head
- Control unit
- MFI display and storage unit
- Battery
- Control safety vest
- Telescopic pole
- Stabilizing support pole

Options
- Laser distance measuring module
- Video glasses
TVT-150 Pipe Inspection System

This robust, Windows®-based system performs complete CCTV pipe inspections, recording pipeline defects and synchronously transmitting video to the control unit. Our daylight-readable touch-screen monitor, along with our portable control unit, processes and saves videos in the field.

Standard Configuration
- TVT-150 steerable crawler 6-12”
- 360 rating
- Pan-Tilt-Zoom camera
- Portable control unit
- Full power cable reel with 1800 ft of cable
- Back-up camera and light
- Inclinometer
- Monitored internal pressure
- Able alarm system

Options
- Axial camera
- Android® app for remote operation
- Manual cable reel
- Laser measurement model

TVT-300 Pipe Inspection System

Using the same robust control unit as the TVT-150 system, this steerable crawler operates in pipes from 12-72” in diameter.

Standard Configuration
- TVT-300 steerable crawler 12-72”
- Powered elevator
- 360 rating
- Pan-Tilt-Zoom camera
- Portable control unit
- Full power cable reel with 2000 ft of cable
- Back-up camera and light
- Inclinometer
- Monitored internal pressure
- Able alarm system

Options
- Axial camera
- Android® app for remote operation
- Manual cable reel
- Laser measurement model

TVT-6000 Sonar Inspection System

Detects and pinpoints targets underwater through sonar wave reflection, so it can perform even in a pipeline filled with liquid, to determine pipe conditions including cracks, root intrusion and debris levels. The TVT-6000 is our most advanced device for pipeline inspection and assessment, providing a complete 360° continuous scan within one second, while its built-in roll and pitch angle sensors keep the image under control.

Standard Configuration
- Sonar probe
- Control unit
- Sonar float
- Manual cable drum
- Pipe Pro software

Optional Configuration
- Special battery
- Sonar Pro 3D

Xplorer

Designed for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes, this lightweight unit with its carbon fiber telescopic pole and spring-loaded stabilizing pole allows for easy, single-user operation. Ideal for pipe diameters from 4” to 60”. The bi-cavity vest houses the control box with 4.3” daylight-shieldable screen and battery pack. The easy-to-operate camera, with its high intensity LED lighting guarantees a perfect image every time.

TrioVision’s Xplorer was recognized as “Most innovative Product” at Sydney, Australia’s Civil Exhibition in 2012.

Xplorer P

Also created for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes, the XPlorer P has all of the features of the Xplorer with the added benefit of powered tilt and optional laser distance measuring module and cable.

Xplorer FreeHD (FULL HD 1920 x 1080)

This one breaks the rules! This lightweight, wireless high definition (FullHD 1920 x 1080) light and easy-to-handle video inspection system that can be operated by one person. The system is capable of capturing stunning 1080P videos and photos at your site, plus a customizable view of your community. The control unit is able to back port wirelessly and can be on the off-shelf Windows 10 Professional tablet PC, converted laptop or standard laptop.

The Xplorer FreeHD is paired with the Xploro software, a system that can be installed on the Windows 10 device to return reports and returns, making it possible to asset management software easier to use.

Standard Configuration
- Camera head
- Control unit
- IP68 display and storage unit
- Battery
- Control safety vest
- Telescope pole
- Stabilizing support pole

Options
- Laser distance measuring module
- Video glasses

Xplorer FreeHD (FULL HD 1920 x 1080)
TVT-150 Pipe Inspection System

This robust, Windows®-based system performs complete CCTV pipe inspections, recording pipeline defects and synchronously transmitting video to the control unit. Our daylight-readable touch-screen monitor, along with our portable control unit, processes and saves videos in the field.

TVT-300 Pipe Inspection System

Using the same robust control unit as the TVT-150 system, this steerable crawler operates in pipes from 6-12” in diameter.

Standard Configuration
- TVT-300 steerable crawler 6-12”
- IP68 rating
- Pan-Tilt-Zoom camera
- Portable control unit
- Full power cable reel with 300 ft of cable
- Back-up camera and light
- Inclinometer
- Monitored internal pressure
- Axis alert system

Options
- Axial camera
- Android app for remote operation
- Manual cable reel
- Laser measurement model

Standard Configuration
- TVT-6000 Sonar Inspection System
- TVT-6000 Sonar Inspection System

Detects and pinpoints targets underwater through sonar wave reflection, so it can perform even in a pipeline filled with liquid, to determine pipe conditions including cracks, root intrusion and debris levels. The TVT-6000 is our most advanced device for pipeline inspection and assessment, providing a complete 360° continuous scan within one second, while its built-in roll and pitch angle sensors keep the image under control.

Standard Configuration
- TVT-6000 Sonar Inspection System
- Standard Configuration
- Camera head
- Control unit
- MFD display and storage unit
- Battery
- Control safety vest
- Telescopic pole
- Stabilizing support pole

Options
- Laser distance measuring module
- Video glasses

Trio-Vision’s Xplorer was recognized as “Most Innovative Product” at Sydney, Australia’s CivEn Exhibition in 2012.

Xplorer P

Also created for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes, the XPlorer P has all of the features of the Xplorer with the added benefit of powered tilt and optional laser distance measuring module and cable.

Standard Configuration
- Sonar probe
- Control unit
- Sonar float
- Manual cable drum
- PipePro software

Optional Configuration
- Special battery
- SonarPro 3D

Xplorer FreeHD (FULL HD 1920 x 1080)

This one breaks the rule! This Xplorer comes with a wireless high-definition (FullHD 1080P) lightweight portable video inspection system that can be operated by one person. The system is capable of capturing stunning 1080P videos and photos that your clients will appreciate and your community deserves. The control unit on top is a great user interface and can be an off-the-shelf Windows 10 Professional tablet PC, convertible laptop or standard laptop.

The Xplorer FreeHD is paired with JustSmart Inspection Software installed on the Windows 10 device to deliver reports and exports, making it integrates to asset management software easier than ever.

Standard Configuration
- Camera head
- Control unit
- Lithium ion battery
- Telescopic pole

Options
- Laser distance measuring module
- Capture device
Forward-thinking, quality-built video inspection solutions to meet the needs of all budget types and application requirements.

The Trio-Vision Story
Founded in 2006, Trio-Vision began operations, specializing in the development, manufacturing, sales and service of underground pipe inspection technology. Trio-Vision holds numerous patents and copyrights on its innovative designs for equipment and related software. In 2016, we acquired Cobra Technologies and joined our American partner to offer the market a broad range of options to meet its individual needs.

Today, our company continues a history of innovative design and quality construction of multiple product lines for the underground infrastructure video inspection industry. We take great pride in providing after-sales customer service whose quality matches that of our products.

After-sales support and service
Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:
- Product manuals
- Warranty information
- Solder units while you are being serviced or repaired

Data collection software
While you’re assessing the infrastructure and generating inspection data and images with our equipment, our AssetDMS data collection and management software features fast, easy-to-use touchscreen technology to help you pull it all together:
- Rich data analysis
- Standard and custom reports
- PACP certified

Camera and Tractor Accessories
We offer an array of accessories to extend the functionality and potential applications of our Trio-Vision Technologies product line, including an array of:
- Cables
- Controllers
- Specialty wheels
- Enhanced lighting
- Poles
- Batteries
- Generators
- Floats
- Cable drums
- Access tools
- Storage and carrying units

The Trio-Vision Story
Introducing the pioneering line of advanced CCTV inspection equipment from Trio-Vision: richly featured, flexibly functional machines and accessories for those whose underground infrastructure inspection needs are more demanding. These products offer a variety of options and accessories, ideal for a wide array of environments such as wastewater collection systems, stormwater and drainage structures, and industrial applications.

Paired with our easy-to-use, PACP certified AssetDMS touchscreen technology data collection software, you’ll always have the right system to go where you need to do the job your customers and communities expect, all while maximizing productivity and profits.

Innovative design and quality construction of multiple product lines for the underground infrastructure video inspection industry. We take great pride in providing after-sales customer service whose quality matches that of our products.

After-sales support and service
Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:
- Technical support for equipment or software
- Replacement parts
- Service and repair

Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:
- Technical support for equipment or software
- Replacement parts
- Service and repair

呼on the pioneering line of advanced CCTV inspection equipment from Trio-Vision: richly featured, flexibly functional machines and accessories for those whose underground infrastructure inspection needs are more demanding. These products offer a variety of options and accessories, ideal for a wide array of environments such as wastewater collection systems, stormwater and drainage structures, and industrial applications.

Paired with our easy-to-use, PACP certified AssetDMS touchscreen technology data collection software, you’ll always have the right system to go where you need to do the job your customers and communities expect, all while maximizing productivity and profits.

Innovative design and quality construction of multiple product lines for the underground infrastructure video inspection industry. We take great pride in providing after-sales customer service whose quality matches that of our products.

After-sales support and service
Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:
- Technical support for equipment or software
- Replacement parts
- Service and repair

Call toll-free or email to reach our experienced, dedicated customer service staff, who are always here to help you with:
- Technical support for equipment or software
- Replacement parts
- Service and repair