Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

LiftMaster Provides a Broad Offering of Accessory Products for Use with Commercial Door Operators.

**Monitored Thru-Beam Photo Eyes (CPS-UN4)**
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 45 feet.

**Dual-Sided Infrared Photo Eyes (CPS-I5)**
- Polycarbonate beam for clear applications.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 30 feet.

**Monitored Retro-Reflective Photo Eyes (CPS-RPEN4)**
- Polarized beam for use in applications with highly reflective surfaces.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 50 feet.

**Safety Interface Card (CPS3CARD)**
- Plug-in interface card enables use of a second set of monitored photo eyes or edge with a commercial door operator.

**Optical Edge System (OES)**
- Rubber door edge is durable, flexible, and easy to install.
- Premium rubber can be cut to length for exact fit.
- NEMA 4 rating protects against moisture and standing water.
- For indoor/outdoor use.
- Maximum range of 45 feet.
- Dual-sided infrared sensors.

**Entrapment Protection Devices.**
Stop a commercial door from closing if an obstruction is detected, protect people, vehicles and other equipment.

**Stop a commercial door from closing if an obstruction is detected, protect people, vehicles and other equipment.**

**Monitored Thru-Beam Photo Eyes (CPS-UN4)**
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 45 feet.

**Dual-Sided Infrared Photo Eyes (CPS-I5)**
- Polycarbonate beam for clear applications.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 30 feet.

**Monitored Retro-Reflective Photo Eyes (CPS-RPEN4)**
- Polarized beam for use in applications with highly reflective surfaces.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 50 feet.

**Optical Edge System (OES)**
- Rubber door edge is durable, flexible, and easy to install.
- Premium rubber can be cut to length for exact fit.
- NEMA 4 rating protects against moisture and standing water.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 45 feet.

**Monitored Thru-Beam Photo Eyes (CPS-UN4)**
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 45 feet.

**Dual-Sided Infrared Photo Eyes (CPS-I5)**
- Polycarbonate beam for clear applications.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 30 feet.

**Monitored Thru-Beam Photo Eyes (CPS-UN4)**
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For indoor/outdoor use.
- Maximum range of 45 feet.
Stay Connected and In Control of Your Doors
No Matter Where You Are with MyQ Technology.

Exclusive Technology
MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Easy Setup
Easily connect your operator(s) to the internet via your current business network.

MyQ Mobile App
• Download the FREE MyQ mobile app and easily register your account at MyQMaster.com.
• Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
• Alerts can be received as email or pop-up (push) notifications on a mobile device, ensuring the status of your commercial door.

No Fees
Free download with no annual activation fee.

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.
Whether you need trolley, jackshaft or hoist operators, LiftMaster® offers industrial-duty versions of all. Each operator provides the following standard advanced features:
• MyQ Technology
• Built-in Security+ 2.0™ Radio Receiver
• Timer-To-Close
• Maintenance Alert System

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

TROLLEY COMMERCIAL DOOR OPERATORS
Gearhead Trolley (GT) Optimal for heavy industrial, high-cycle applications for use on sectional overhead doors. These operators employ lubricated gears.
Apartment Trolley (APT) Optimal for high-cycle applications in apartment house or office building entryways.
Trolley (T) Optimal for general industrial applications with sectional overhead doors.

JACKSHAFT COMMERCIAL DOOR OPERATORS
Hoist (H) Optimal for industrial applications. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.
Door Lock Jackshaft (DJ) Optimal for shopping mall applications with lighter rolling doors and grilles. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.
Jackshaft (J) Optimal for industrial applications. Doors used with this operator should be balanced with the ability to be manually lifted by hand in an emergency or power outage.
Gearhead (GH) Optimal for heavy industrial, high-cycle applications. These operators employ lubricated gears and include a floor level chain hoist to ease manual operation in an emergency or power outage.

Use of Timer-To-Close and MyQ® Technology verifies your doors close automatically.

LiftMaster Internet Gateway (828LM)
Easily connect your operator(s) to the internet via your current business network.

Remote Wall Light Switch (823LM)
Replaces a single light switch to control lights with a smartphone, tablet or computer. (Requires Internet Gateway 828LM)

Remote Light Control (825LM)
Operates a plug-in light using your commercial door operator remote control, or via the LiftMaster® Internet Gateway using your smartphone, tablet or computer.

No Fees
Free download with no annual activation fee.

Stay Connected and In Control of Your Doors
No Matter Where You Are with MyQ Technology.

Exclusive Technology
MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Easy Setup
Easily connect your operator(s) to the internet via your current business network.

MyQ Mobile App
• Download the FREE MyQ mobile app and easily register your account at MyQMaster.com.
• Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
• Alerts can be received as email or pop-up (push) notifications on a mobile device, ensuring the status of your commercial door.

No Fees
Free download with no annual activation fee.

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.
Whether you need trolley, jackshaft or hoist operators, LiftMaster® offers industrial-duty versions of all. Each operator provides the following standard advanced features:
• MyQ Technology
• Built-in Security+ 2.0™ Radio Receiver
• Timer-To-Close
• Maintenance Alert System

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

TROLLEY COMMERCIAL DOOR OPERATORS
Gearhead Trolley (GT) Optimal for heavy industrial, high-cycle applications for use on sectional overhead doors. These operators employ lubricated gears.
Apartment Trolley (APT) Optimal for high-cycle applications in apartment house or office building entryways.
Trolley (T) Optimal for general industrial applications with sectional overhead doors.

JACKSHAFT COMMERCIAL DOOR OPERATORS
Hoist (H) Optimal for industrial applications. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.
Door Lock Jackshaft (DJ) Optimal for shopping mall applications with lighter rolling doors and grilles. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.
Jackshaft (J) Optimal for industrial applications. Doors used with this operator should be balanced with the ability to be manually lifted by hand in an emergency or power outage.
Gearhead (GH) Optimal for heavy industrial, high-cycle applications. These operators employ lubricated gears and include a floor level chain hoist to ease manual operation in an emergency or power outage.

Use of Timer-To-Close and MyQ® Technology verifies your doors close automatically.

LiftMaster Internet Gateway (828LM)
Easily connect your operator(s) to the internet via your current business network.

Remote Wall Light Switch (823LM)
Replaces a single light switch to control lights with a smartphone, tablet or computer. (Requires Internet Gateway 828LM)

Remote Light Control (825LM)
Operates a plug-in light using your commercial door operator remote control, or via the LiftMaster® Internet Gateway using your smartphone, tablet or computer.

No Fees
Free download with no annual activation fee.

Why Automate Your Commercial Doors?
Use of Timer-To-Close and MyQ® Technology verifies your doors close automatically.

Increase the life expectancy of the door and reduces service costs associated with ensuring proper operation of commercial doors. Commercial door operators open and close doors in a controlled manner eliminating the potential for doors to raise too quickly or slam when being closed.

Reduce the opportunity for a soft tissue injury to occur when opening or closing a commercial door manually preventing workplace injury claims, loss of time and potential increased insurance premiums.
Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

LiftMaster Provides a Broad Offering of Accessory Products for Use with Commercial Door Operators.

Universal DIP Single-Button Remote Control with Security+ 2.0™
- Enables opening and closing of one commercial operator.

Universal DIP 3-Button Remote Control with Security+ 2.0™
- Enables opening, closing and stopping of one commercial operator.

3-Button Remote Control with Security+ 2.0™
- Enables opening and closing of three commercial operators.
- Backwards compatible with previous operator versions containing on-board radio system.

Door and Gate Monitor
- Enables monitoring and closing within a facility of up to four commercial doors.

Red/Green Traffic Light
- Indicates when a commercial door reaches the open position.
- Provides assurance of safe entering and exiting of the facility, reducing the potential for costly accidents.

(MTLS1CARD is recommended)

Mushroom Button Control Station
- Provides a single button to activate opening one or more commercial door.

Plug-in Interface Card to Timer/Light Control
- Provides special functionality to control auxiliary devices such as lights, bells, horns, horn/strobes and other warning devices.

3-Button Control Station with Maintenance Alert System
- Provides open/close/stop functions and notifications when routine maintenance is required.
- One control station is provided standard with most commercial door operators.

Safety Interface Card (CPS3CARD)
- Plug-in Interface card enables use of a second set of monitored photo eyes or edge with a commercial door operator.

Optical Edge System (OES)
- Rubber door edge is durable, flexible and easy to install.
- Premium rubber can be cut to length for exact fit.
- Infrared optical sensors eliminate the need for electrical contacts.
- Maximum range of 15 feet.
- Sectional and rolling door edges are also available in 50 foot bulk rolls, along with individual components for additional savings on large installation jobs.

Monitoring Thru-Beam Photo Eye (CPS-UN4)
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For installers/repair use.
- Maximum range of 45 feet.

Dual-Sided Infrared Photo Eye (CPS-U)
- Polycarbonate beam for vacuum applications with highly reflective surfaces.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Visible light sensors.
- For installation/repair use.
- Maximum range of 30 feet.

Monitored Retro-Reflective Photo Eyes (CPS-RPEN4)
- Polarized beam for use in applications with highly reflective surfaces.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 50 feet.

Monitored Dual-Sided Photo Eyes (CPS-OPEN4)
- Flexible housings maintain alignment in areas with a high propensity for sensor contact.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Dual-sided infrared sensors.
- For installation/repair use.
- Maximum range of 45 feet.

Entrapment Protection Devices.
Stop a commercial door from closing if an obstruction is detected, protect people, vehicles and other equipment.

Monitored Thru-Beam Photo Eye (CPS-UN4)
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For installers/repair use.
- Maximum range of 45 feet.

Optical Edge System (OES)
- Rubber door edge is durable, flexible and easy to install.
- Premium rubber can be cut to length for exact fit.
- Infrared optical sensors eliminate the need for electrical contacts.
- Maximum range of 15 feet.
- Sectional and rolling door edges are also available in 50 foot bulk rolls, along with individual components for additional savings on large installation jobs.

Dual-Sided Infrared Photo Eye (CPS-U)
- Polycarbonate beam for vacuum applications with highly reflective surfaces.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Visible light sensors.
- For installation/repair use.
- Maximum range of 30 feet.

Monitored Retro-Reflective Photo Eyes (CPS-RPEN4)
- Polycarbonate beam for use in applications with highly reflective surfaces.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 50 feet.

Monitored Dual-Sided Photo Eyes (CPS-OPEN4)
- Flexible housings maintain alignment in areas with a high propensity for sensor contact.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Dual-sided infrared sensors.
- For installation/repair use.
- Maximum range of 45 feet.

Optical Edge System (OES)
- Rubber door edge is durable, flexible and easy to install.
- Premium rubber can be cut to length for exact fit.
- Infrared optical sensors eliminate the need for electrical contacts.
- Maximum range of 15 feet.
- Sectional and rolling door edges are also available in 50 foot bulk rolls, along with individual components for additional savings on large installation jobs.

Dual-Sided Infrared Photo Eye (CPS-U)
- Polycarbonate beam for vacuum applications with highly reflective surfaces.
- NEMA 4 enclosure protects against direct water spray and corrosion.
- Visible light sensors.
- For installation/repair use.
- Maximum range of 30 feet.

Monitored Retro-Reflective Photo Eyes (CPS-RPEN4)
- Polycarbonate beam for use in applications with highly reflective surfaces.
- NEMA 4X enclosure protects against direct water spray and corrosion.
- Retro-reflective sensor.
- For indoor/outdoor use.
- Maximum range of 50 feet.

Monitored Thru-Beam Photo Eye (CPS-UN4)
- Heavy-duty housing for industrial applications.
- NEMA 4 enclosure protects against direct spray.
- Dual-sided infrared sensors.
- For installers/repair use.
- Maximum range of 45 feet.
Stay Connected and In Control of Your Doors

No Matter Where You Are with MyQ Technology.

Exclusive Technology
MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Easy Setup
Easily connect your operator(s) to the internet via your current business network.

MyQ Mobile App
Download the FREE MyQ mobile app and easily register your account at MyQMaster.com.

- Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
- Alerts can be received as email or pop-up (push) notifications on a mobile device, ensuring the status of your commercial door.

No Fees
Free download with no annual activation fee.

LiftMaster Internet Gateway (828LM)
Connect your MyQ-Enabled Logic 5.0 Commercial Door Operator and accessories to the internet with this device.

Remote Wall Light Switch (823LM)
Replaces a single light switch to control lights with a smartphone, tablet or computer. (Requires Internet Gateway 828LM)

Remote Light Control (825LM)
Operates a plug-in light using your commercial door operator remote control, or via the LiftMaster® Internet Gateway using your smartphone, tablet or computer.

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

Whether you need trolley, jackshaft or hoist operators, LiftMaster® offers industrial-duty versions of all. Each operator provides the following standard advanced features:
- MyQ Technology
- Built-in Security+ 2.0™ Radio Receiver
- Time-To-Close
- Maintenance Alert System
- MyQ Mobile App
- LiftMaster Internet Gateway

Gearhead Trolley (GT)
Optimal for heavy industrial, high-cycle applications for use on sectional overhead doors. These operators employ lubricated gears.

Trolley (T)
Optimal for general industrial applications with sectional overhead doors.

Trolley A/P (TAP)
Optimal for high-cycle apartment house applications.

Apartment-Style Trolley (APT)
Optimal for heavy industrial, high-cycle applications with sectional overhead doors.

Gearhead Slide Door (GSSD)
Optimal for heavy industrial, high-cycle applications. These operators employ lubricated gears that are functionally similar to GT-style operators, but are used on single and bi-parting sliding doors.

Slide Door (SD)
Optimal for industrial applications. Provide functionality similar to T-style operators, but are used on single and bi-parting sliding doors.

Door Lock Jackshaft (DJ)
Optimal for shopping mall applications with lighter rolling doors and grilles. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.

Jackshaft (J)
Optimal for industrial applications. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to manually open a locked door.

Gearhead (GH)
Optimal for heavy industrial, high-cycle applications. These operators employ lubricated gears and include a floor level chain hoist to ease manual operation in an emergency or power outage.

Hoist (H)
Optimal for industrial applications. Includes a floor level chain hoist to ease manual operation in an emergency or power outage.

Use of Timer-To-Close and MyQ® Technology verify your doors close automatically.

- Assures commercial doors cannot be manually opened from the outside by someone trying to gain access to commit a theft.
- Increases the life expectancy of the door and reduces service costs associated with ensuring proper operation of commercial doors. Commercial door operators open and close doors in a controlled manner eliminating the potential for doors to raise too quickly or slam when closed.
- Reduces the opportunity for a soft tissue injury to occur when opening or closing a door and reduces the potential for equipment and personnel injuries claims, loss of time and potential increased insurance premiums.

Why Automate Your Commercial Doors?

Commercial door operators can reduce liability and increase security for businesses and apartment complexes. LiftMaster® offers the following solutions:
- MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.
- Easy Setup: Easily connect your operator(s) to the internet via your current business network.
- MyQ Mobile App: Download the FREE MyQ mobile app and easily register your account at MyQMaster.com.
- No Fees: Free download with no annual activation fee.

LiftMaster® offers industrial-duty versions of all operators. Each operator provides the following standard advanced features:
- MyQ Technology
- Built-in Security+ 2.0™ Radio Receiver
- Time-To-Close
- Maintenance Alert System
- MyQ Mobile App
- LiftMaster Internet Gateway
Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster. Whether you need trolley, jackshaft or hoist operators, LiftMaster® offers industrial-duty versions of all. Each operator provides the following standard advanced features:

- MyQ® Technology
- Built-in Security+ 2.0™ Radio Receiver
- Time-To-Close
- Maintenance Alert System

MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Get Connected with the Next Generation of Logic 5.0 Commercial Door Operators from LiftMaster.

Door Lock Jackshaft (DJ) Optimal for shopping mall applications with lighter rolling doors and grilles. Doors should be balanced with the ability to be manually lifted by hand in an emergency or power outage. Includes a door lock sensor to prevent damage to the door and operator caused by attempts to automatically open a locked door.

Jackshaft (J) Optimal for industrial applications. Doors used with this operator should be balanced with the ability to be manually lifted by hand in an emergency or power outage.

Hoist (H) Optimal for industrial applications. Includes a door lever which has to be used manually to open in an emergency or power outage.

Door Lock/ Jackshaft (DHJ) Optimal for shopping mall applications with heavier rolling doors and grilles. Provides a floor level chain hoist to ease manual operation in an emergency or power outage.

Gearhead (GH) Optimal for heavy, industrial, high-cycle applications. These operators employ lubricated gears and include a floor level chain hoist to ease manual operation in an emergency or power outage.

Gearhead Trolley (GT) Optimal for heavy industrial, high-cycle applications for use on sectional overhead doors. These operators employ lubricated gears.

Trolley (T) Optimal for general industrial applications with sectional overhead doors.

Trolley AP® Optimal for high-cycle apartment house applications.

Apartment Trolley (APT) Optimal for general industrial applications with lighter rolling doors and grilles.

Gearhead Slide Door (GSD) Optimal for heavy industrial, high-cycle applications. These operators are lubricated and functionally similar to GT-style operators, but are used on single and bi-parting sliding doors.

Slide Door (SD) Optimal for general industrial applications. Provide functionality similar to T-style operators, but are used on single and bi-parting sliding doors.

Why Automate Your Commercial Doors?

Use of Time-To-Close and MyQ® Technology verifies your doors close automatically.

Increases the life expectancy of the door and reduces service costs associated with ensuring proper operation of commercial doors. Commercial door operators open and close doors in a controlled manner eliminating the potential for doors to raise too quickly or slam when being closed.

Reduces the opportunity for a soft tissue injury to occur when opening or closing a commercial door manually preventing workplace injury claims, loss of time and potential increased insurance premiums.

Free download with no annual activation fee.

Stay Connected and In Control of Your Doors No Matter Where You Are with MyQ Technology.

MyQ® Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Easy Setup

Easily connect your operator(s) to the internet via your current business network.

MyQ Mobile App

- Download the FREE MyQ mobile app and easily register your account at MyLiFMate.com.
- Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
- Alerts can be received as email or pop-up (alert) notifications on a mobile device, ensuring the status of your commercial door.

No Fees

Free download with no annual activation fee.
LiftMaster Provides a Broad Offering of Accessory Products for Use with Commercial Door Operators.

- Universal DIP Single-Button Remote Control with Security+ 2.0™
  - Enables opening and closing of one commercial operator.
- Universal DIP 3-Button Remote Control with Security+ 2.0™
  - Enables opening, closing and stopping of one commercial operator.
- 3-Button Remote Control with Security+ 2.0™
  - Enables opening and closing of three commercial operators.
  - Backwards compatible with previous operator versions containing on-board radio system.
- Universal DIP Single-Button Remote Control with Security+ 2.0™
  - Enables opening and closing of one commercial operator.
  - Maximum range of 45 feet.
- Universal DIP 3-Button Remote Control with Security+ 2.0™
  - Enables opening, closing and stopping of one commercial operator.
  - Backwards compatible with previous operator versions containing on-board radio system.
  - Maximum range of 45 feet.
- 3-Button Remote Control with Security+ 2.0™
  - Enables opening and closing of three commercial operators.
  - Maximum range of 45 feet.
- Door and Gate Monitor
  - Enables monitoring and closing within a facility of up to four commercial doors.
  - Maximum range of 30 feet.
- Red/Green Traffic Light
  - Indicates when a commercial door reaches the open position.
  - Provides assurance of safe entering and exiting of the facility, reducing the potential for costly accidents.
  - (TLS1CARD is recommended)
- Mushroom Button Control Station
  - Provides a single button to activate opening one or more commercial doors.
  - Maximum range of 50 feet.
- Plug-in Interface Card to Timer/Light Control
  - Provides special functionality to control auxiliary devices such as lights, bells, horns, horn/strobes and other warning devices.
- 3-Button Control Station with Maintenance Alert System
  - Provides open/close/stop functions and notifications when routine maintenance is required.
  - One control station is provided standard with most commercial door operators.
- Motion Detector with Two Independently Programmable Channels
  - Detects vehicles and people.
  - Detection fields can be adjusted manually or with optional remote control (02-401M).
  - Provides the levels of time delay for door closing.

Entrapment Protection Devices.
Stop a commercial door from closing if an obstruction is detected, protect people, vehicles and other equipment.