

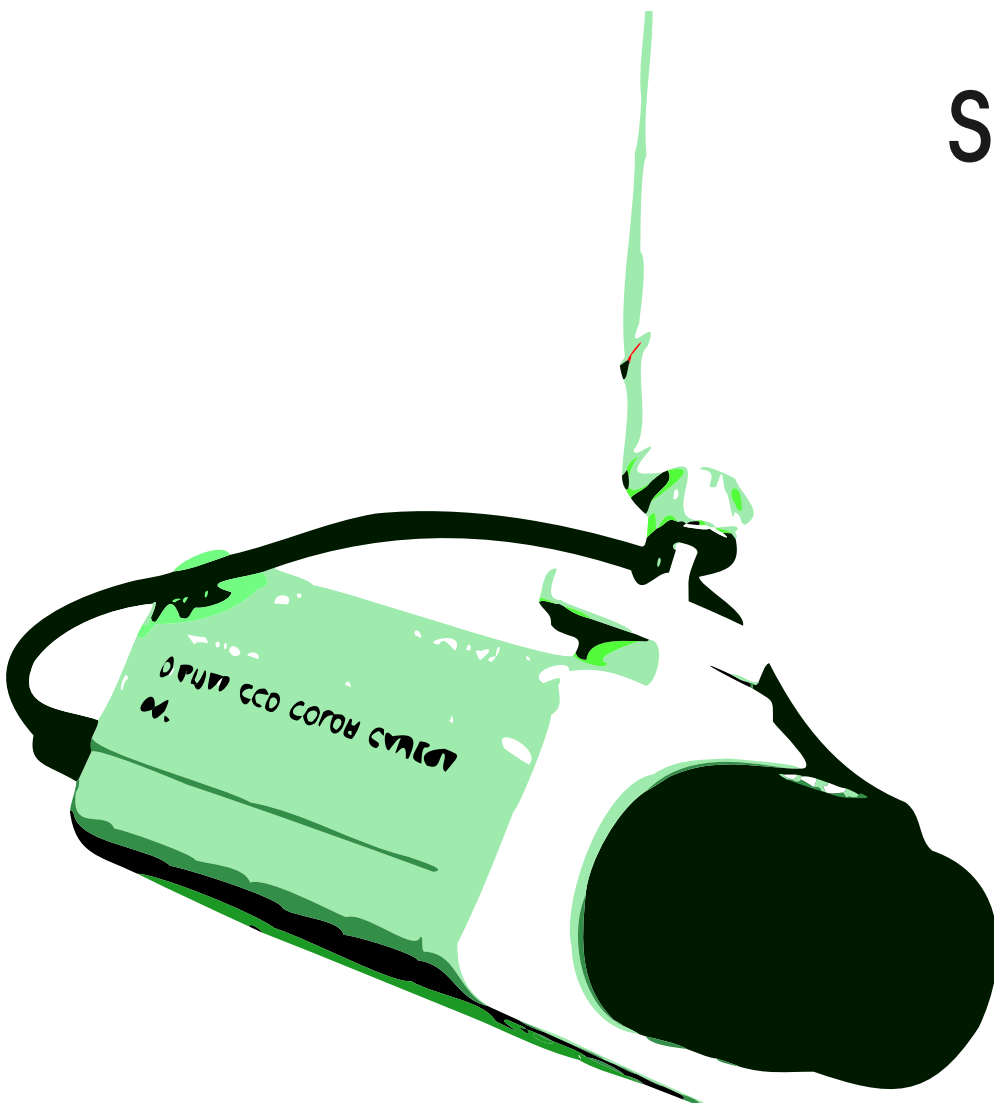
# ...protecting



# your business!

---

## Security



SECURITY

## Security Solutions

FutureLink provides tailor-made Security Solutions for Industrial, Business and Private Application. We use state of the art components in order to provide you with a maximum safety level.

Our experienced Security Engineers analyze your particular needs and take the individual conditions at your facility into consideration before designing a wholistic Security Solution that best fits to your specific requirements.

### Our Security Product Range includes:

- Closed Circuit Television (CCTV)
- Finger Print Recognition Systems
- Access Control Systems - Biometric Enabled
- Time Attendance Systems - Biometric Enabled
- Under-Vehicle Surveillance Systems

This brochure provides you with some examples of components we currently use. For complete Security Solutions please contact our Security Managers in order to arrange for a meeting.



## Closed Circuit Television (CCTV)

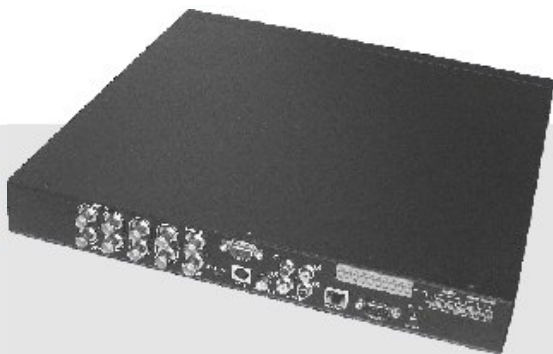
FutureLink designs and installs simple and complex CCTV Systems using high-end components.

### Cameras:

- High resolution hidden cameras for retail business/ operations.
- Day & Night special cameras to monitor at night for special applications.
- Speed dome cameras with 360° rotation & 27x zoom.
- The smallest discreet cameras (board cameras & pin hole).
- Standard high resolution cameras.

### Digital Video Recorders:

- Stand alone Digital Video Recorders
- PC Based Digital Video Recorders
- DVR-Monitors



## Access Control Systems:

FutureLink provides and installs Access Control Systems with different reading technologies such as Proximity Readers and Biometric Fingerprint Readers to serve various applications. Our Access Control Systems are computerized and can be remotely controlled and monitored through LAN, WAN and the Internet.

### Access Control Video Solution:

Key features:

- Combined video and access control
- Manages doors, windows and motion detectors
- Controls employee access to specific areas at selected times
- Granting access to visitors between arrival and departure times (visitor management)
- CCTV, fire and intrusion subsystems integration

### Finger Print Recognition Systems:

The world's first TCP/IP Finger Recognition Security, Time and Attendance System.

Key Features:

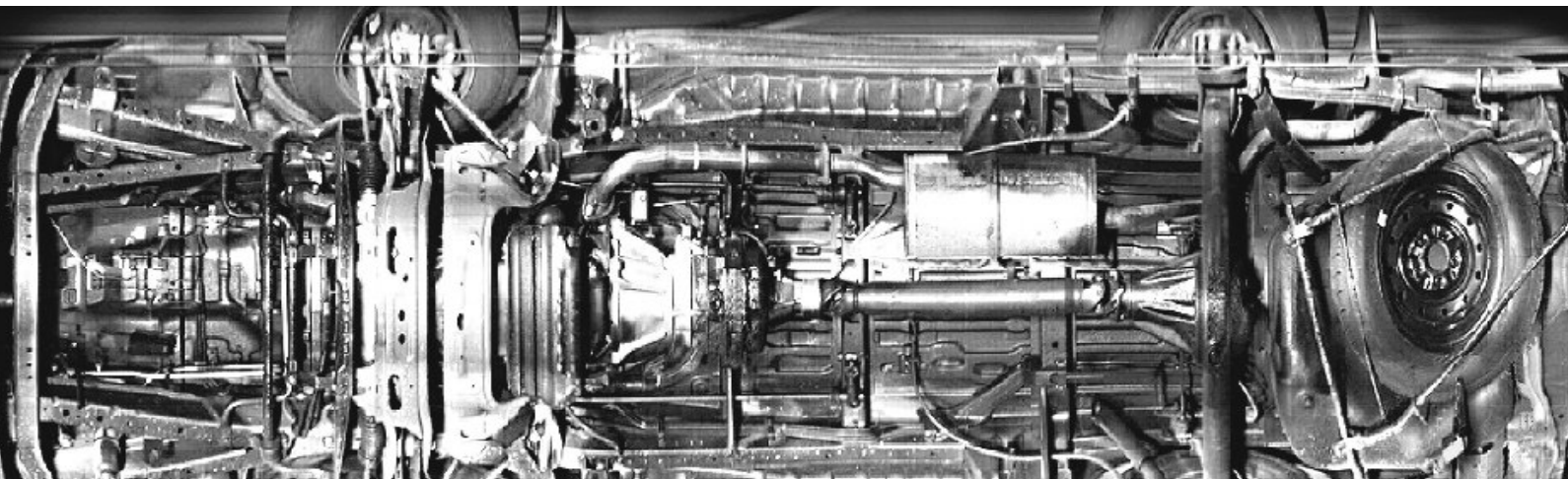
- Connection directly to corporate network
- Optional Camera for monitoring
- Remote connection through Internet

## Under Vehicle Surveillance Systems:

The FutureLink Under Vehicle Surveillance System is a video surveillance system specially designed for security professionals to scrutinize the undercarriage of all vehicles. The system equips fast and effective means for the security officers to examine moving vehicles without causing any great disturbance to the traffic flow.

### Benefits:

- No traffic disruption
- Complete undercarriage image for easy inspection
- Fast and effective
- Digital
- Requires only one operator
- Long term cost saving





### Perimeter Intrusion Detection System

- Detects any fence disturbance and locates it within 3 meters
- Reliable detection assured
- Interfaces directly with Personal Computer
- low costs



### Buried Cable Detection System

- Invisible detection field
- Wide detection field pattern
- Precise target location



### Automatic Number Plate Recognition System

- Flexible and automatic vehicle entry to and exit from a car park
- Management information about car park usage
- Improved Security for both car park operators and car park users
- Improved traffic flow during peak periods



### Microwave Intrusion Systems

- Outdoor Volumetric Microwave Detection
- Multiple Range Antenna for Optimum Detection to 180 m
- Extremely low current drain (40 mA at 12 V DC)



## World-novelty FlinkDrone

### FlinkDrone FD 4-200

This brand new flying camera allows you to make aerial pictures and videos without using an expensive helicopter. You simply use a remote control to navigate the high-tech machine to the desired destination.

The FlinkDrone is stabilised by an internal GPS system and will send you brilliant pictures from the inbuilt camera

- Brilliant aerial photos and videos
- GPS navigation
- Easy to use
- Very low noise emission
- Operating range min. 500 m
- Flight duration 20 min

#### Users:

- Photographers
- Journalists
- TV
- Police
- Army
- Firebrigade
- Security Companies
- Environmental Protection
- Weather Service

#### Data:

Weight	< 900 g
Payload Capacity	< 200 g
Size	< 70 cm (rotoraxis/rotoraxis)
Flight Duration	>20 min (depends on payload)
Operation Distance	> 500 m
Mobility	detachable
Supply	4 cell Lipo 2300 mAh, 14,8 V

#### Sensors:

Color Videocam	470 Lines
b/w dawn	0,0003 Lux
Digital Still Photogr.	8 Mega Pixel

