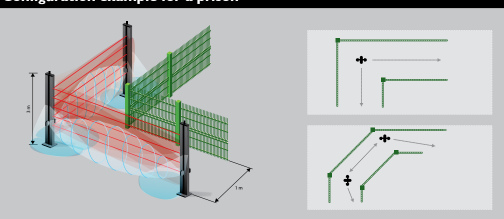
### APIRIS 3100

\*Rapid deployment mounts available

Maximum outdoor range	328 ft. (100m)		
Height of the columns	6.5 ft. (2m)	8.2 ft. (2.5m)	9.8 ft. (3m)
Alarm outputs	COLUMN: RS 485 compatible MAXIBUS Universal - 2 dry contacts MAXIBUS Universal - Ethernet (RJ45 in each column) compatible ModBus TCP server/ client - Dry contact outputs: from 8 to 136 relays maximum per hub		
Power supply	24Vdc/48Vdc		
Alignment tools	Buzzer and LEDs inside each column		
Operating temperatures	From -40°F to +158°F $\ (-40^{\circ}C \text{ to } +70^{\circ}C)$ - Thermostat heater in each column		
Electromagnetic compatibility	Compliant with European standards (CE approval)		
Configuration tools	<ul> <li>Integrated web server inside each column</li> <li>Integrated web server inside the MAXIBUS Universal hub: remote access via internet connection</li> </ul>		
HTML server functions	<ul> <li>Password protection</li> <li>Parameter viewing/entry</li> <li>Visualization of the log history and the state of the barrier</li> </ul>		
	. is a manual short of the log m		



Configuration example for a prison



Prolech

**Protection Technologies, Inc.** 529 Vista Boulevard, A-3 • Sparks, Nevada 89434 Telephone: (775) 856-7333 • Fax (775) 856-7658 800-428-9662 • info@protechusa.com

**Distributor Stamp** 

www.protechusa.com

For the purpose of continuously improving the quality and perfor-mance of its products, Protech reserves the right to change the above specifications without notice.

# Exceptional Performance barrier

Prolech

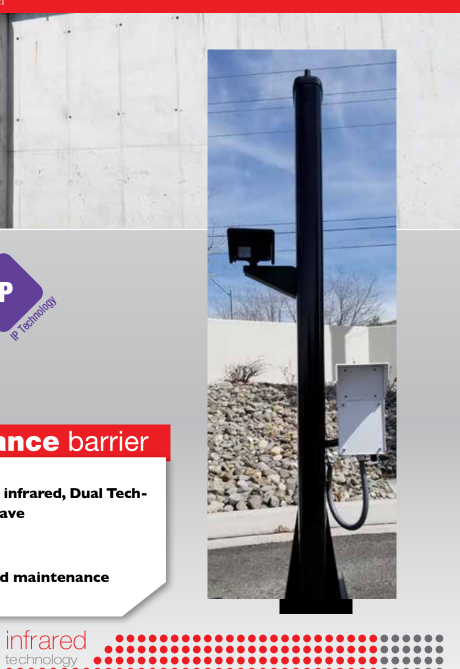
**APIRIS 3100** 

Iultiple Technology Barrier

- Multiple Technology System: Active infrared, Dual Technology sensor and bi-static microwave
- Integrated ZONING function
- IP technology for remote set up and maintenance

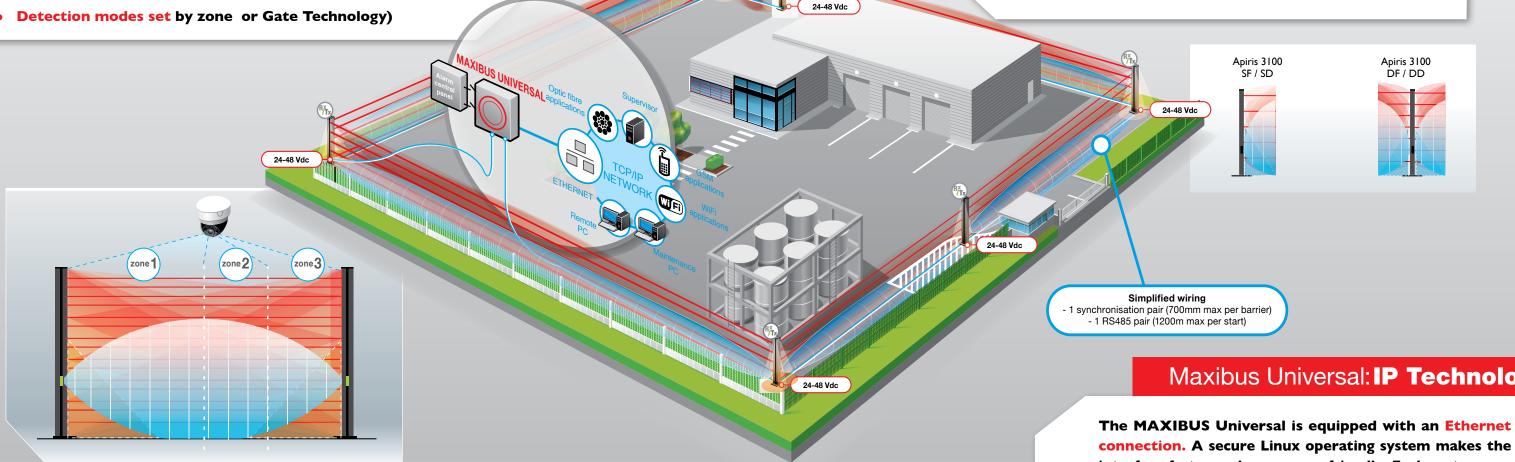






# Multiple Technology Barrier

- Multiple technologies for reliable detection:
  - Active Infrared beams multiplexed by wired synchronization
  - Microwave Barrier for all-weather operation
  - Dual Technology Sensor for detection coverage below IR beam columns
- **PIRAMID MIL Sensor for detection coverage below the Microwave Barrier Dead Zone**
- **Detection modes set by zone or Gate Technology**)



24-48 Vdc

# High **Performance** Detection

- Multiple technologies integrated with I single operating interface (I overall or 4 independent alarms)
- **ZONING** function
- Independent management of beam
- Integrated anti-climbing cap



## **Pre-wired** columns

#### Simple or double face column

• Up to 14 cells per 10 ft (3m) column (28 beams in single direction and 56 beams in double direction)

Multiple detection mode: Single, dual or triple detection

• 3 column heights available: 6.5 ft, 8 ft, 10 ft (2m, 2.5m, 3m)

## Maxibus Universal: IP Technology

interface faster and more user-friendly. Each system can be configured locally or remotely thanks to its web server.

- 4 communication ports : can handle up to • **128 APIRIS columns (4 x 32 columns)**
- **Compatible with Milestone, Genetec, ONSSI, and other leading VMS platforms**
- **Remote set-up & maintenance and alarm** log history
- Graphical view of the columns on site