



**SECURITY SOLUTIONS**

# Introducing CiTi-Track

Cash In Transit Integrated Tracking system





# CiTi-Track Protecta

## Universal entry level Safe Time delay controller

### Entry level Electronic Time Delay Lock

This lock is designed as the basic starting point. Stand-alone it provides full time delay features and functionality. It may be expanded to control an additional safe or access door. It incorporates a unique feature in that it has a Plug in removable LCD/Keypad unit. The Keypad may be used to carry power, information, one time PINs, update settings, diagnostics and control access to remote sites without the need to be 'online' or permanently powered. This makes it an ideal solution for ATM, Cell towers and remote sites or any application where vandalism/communication and power may be a factor.

<b>Capacity</b>	1 Lock, 1 Door
<b>Features</b>	Interlocking Control on safes and doors
	Infra-red Sensing
	Seismic Sensing
	CMAC servo assisted locks
	Random Delay, First Open and Duress features
	Battery operation, rechargeable batteries, solar powered
	Keyless Safes
	Cash in Transit Integration







# CiTi-Track Defenda "D"

## Multiple Access Door add on Controller

### Electronic Access Door Controller

This controller incorporates LCD and keypad, and can be used with or without Biometrics. It is designed to control access doors using magnetic locks/solenoid locks or door strikes. It has full time delay functionality and can be individually customised or globally controlled from the master. It incorporates single or dual door interlocking per controller. Defenda may be run stand-alone as an interlocking Mantrap controller.

<b>Capacity</b>	8 Locks & 7 Doors
<b>Features</b>	Interlocking Control on multiple safes and doors
	Infra-red Sensing
	Seismic Sensing
	CMAC servo assisted locks
	Random Delay, First Open and Duress features
	Battery operation, rechargeable batteries, solar powered
	Keyless Safes
	Cash in Transit Integration



# CiTi-Track Extreme Bio



SECURITY SOLUTIONS

## Advanced Time Delay and Access Controller

This is an advanced Time Delay Controller which can be used to implement complex control of safes and doors. It gives the ability to solve any Time Delay/Access control application. Standard configuration is 8 plus 6, but in special circumstances up to 64 online locks maybe configured per controller.

<b>Capacity</b>	8 Locks & 7 Doors
<b>Features</b>	Interlocking Control on multiple safes and doors
	Infra-red Sensing
	Seismic Sensing
	CMAC servo assisted locks
	Random Delay, First Open and Duress features
	Battery operation, rechargeable batteries, solar powered
	Keyless Safes & Cash in Transit Integration

