# 😴 TopGuard Patrol



# Guard Tour Communication and Reporting Software

TopGuard Patrol<sup>®</sup> is a versatile guard tour software application from GCS. It is a communication tool for all GCS data acquisition units, combined with a report generator. It includes a Microsoft® Access database and the most modern programming tools, so it's powerful, yet easy to use. And TopGuard Patrol\* can be quickly configured to display in a variety of languages.

🙀 То	pGuard Patrol - Repor	t						
File								
<b>K K</b>	1/8 FH Q -	176						
		Summary report All tours			E			
		Created by TopGuard v1.1.0 - General Control Systems GmbH					_	
		Date	Time	Description	Sta	ntus		
		DAU: ProxiPen 2001 Downloaded 11/2/20						
		11/1/2005	23:01	Ann Hannwacker	P.	Personnel		Ē
		(1) Detex Offices 11	/1/2005 23:	02 [Personnel: Ann Hannwacker /	11/1/2	2005 11:01]		
		11/1/2005 11/1/2005	23:02 23:05	START - Visitor Entrance Reception Area	Т.	Tour Start Control Point Valid		
		11/1/2005	23:05	Mailroom	*.	Valid		
		11/1/2005	23:11	Conference Room	*.	Valid		
		11/1/2005	23:12	LIGHTS ON	I.	Incident		
		11/1/2005	23:15	Coffee Bar	÷	Valid		
		11/1/2005	23:18	Copy Room	÷	Valid		
		11/1/2005	23:22 23:22	North Entrance DOOR NOT SECURED	÷	Valid Incident		
		11/1/2005			I.	Valid		
		11/1/2005 11/1/2005	23:25 23:28	Tech Support/Repairs Engineering	÷.	Valid		
		11/1/2005	23:28	South Entrance	÷	Valid		
		11/1/2005	23:31	Inside Sales	*	Valid		
		11/1/2005	23:33	Copy Room	D.	Double or multiple		
		11/1/2005	20.00	MIS Center	М.			
		- Incompletel <detex offices=""> 1/12 Missing /Time needed 0:31 (1) Detex Offices 11/2/2005 0:02 [Personnel: Ann Hannwacker / 11/1/2005 11:01]</detex>						
		11/2/2005	00:02	START - Visitor Entrance	Т.	Tour Start Control Point		
		11/2/2005	00:04	Reception Area	*.	Valid		
		11/2/2005	00:07	Mailroom	*.	Valid		
		11/2/2005	00:10	Conference Room	*.	Valid		
		11/2/2005	00:12	Coffee Bar	*.	Valid		
		11/2/2005	00:15	Copy Room	*.	Valid		×.
	Find fist	Find	nest	Refresh				

## **Benefits** -

- TopGuard Patrol software makes it easy to set up tours, download and evaluate collected data and prepare reports, which may be saved and/or e-mailed in HTML or PDF format
- PLUS Version provides extended capacity, more reporting options and other advanced, high-utility features
- Features -
- Uses Microsoft<sup>®</sup> Access database
- PP-Modem utility allows modem transfer of data from remote sites
- Built-in utility communicates with GCS data acquisition and transfer units - checks battery status, sets date/time, defines dialing parameters for modem transfer

- With fully user-editable text fields. TopGuard Patrol can be customized to accommodate any data collection application, including maintenance, service, cleaning, attendance or asset tracking
- Can be used on a stand-alone PC or on a workstation in a network
- Password requested on startup prevents unauthorized access to master files and configuration of data acquisition units.
- · Data is also protected by a CRC checksum to prevent manipulation
- TopGuard Patrol Basic Version: Up to 1,750 data media (magnetic data strips, RFID tags or optical bar codes can be programmed as incidents, personnel or control points in up to 16 rounds. Includes one comprehensive evaluation report format.
- TopGuard Patrol PLUS -Enhanced Version: Up to 7,500 data media (magnetic data strips, RFID tags or optical bar codes can be programmed as incidents, personnel or control points in up to 250 rounds. Includes six different report formats with four report options.
- TopGuard Patrol PLUS Ability to create maps of tours using imported JPG or BMP images



<sup>\*</sup>TopGuard Patrol has been previously released as "WinDAU Standard Edition" and "TopGuard Primo." TopGuard Patrol PLUS has been previously released as "WinDAU Enterprise Edition."

# **Reports (TopGuard Patrol PLUS only) -**

- Six (6) Report Formats:
  - Summary Report
  - Personnel Report
  - Control Point Report
  - Incident Report
  - Break Report
  - Database History Report

#### **System Requirements -**

Minimum System:

- Intel 486 processor (or compatible)
- 16 MB RAM
- 50 MB hard disk
- Screen resolution 800 x 600
- Windows<sup>®</sup> 95b, 98/SE, 2000,
- NT 4.0 SP3, Me, XP

- Four (4) Report Options (Summary and Personnel Report only)
  - Print missing control points
  - Print Exceptions
  - Print missing control points
  - Summary only

# Recommended System:

- Intel Pentium II processor (or compatible)
- 64 MB RAM
- 150 MB hard disk (depending on database size)
- Screen resolution 1024 x 768
- Windows<sup>®</sup> 95b, 98/SE, 2000, NT 4.0 SP3, Me, XP, Vista

NOTE: In addition, TopGuard Patrol PLUS includes a copy protection device that must be attached to a USB data port on the PC in order for the software to operate.

TopGuard Patrol can be used on a stand-alone PC or on a workstation in a network. There is not a network version of TopGuard Patrol; however, multiple workstations having TopGuard Patrol PLUS installed can be configured to share downloaded data and produce reports independently.

#### **Password Protection -**

Each time TopGuard Patrol is started, the password is requested. You may log in as the administrator or a user, as required. This prevents unauthorized access to master files and configuration of data acquisition units. The downloaded data is also protected by a CRC checksum to prevent manipulation.

#### **Programming and Downloading -**

Tours are easily defined by manually entering or downloading control points from a data acquisition unit into a control point "pool." Collected data is evaluated immediately after downloading it to the computer, and within seconds you can view the report on the screen. GCS magnetic data strips, RFID tags and bar codes can be used as control points or for predefined incidents or personnel identification. Reports may be printed, saved to a file or sent by e-mail in native TopGuard Patrol format or as an HTML or Adobe Acrobat<sup>®</sup> PDF file.

#### Configuration of Data Acquisition and Transfer Units -

The built-in utility function communicates with all GCS ProxiPen and Escorte data acquisition units and the ProxiPen data transfer unit. It can be used to check the battery status, set the date and time, define dialing parameters for data transfer by modem and other tasks.

## Modem Transfer -

Data transfer by modem allows recorded data to be downloaded from different remote sites to a central station for creating and evaluating reports at one central site. The recorded data stays in the memory of the data acquisition unit until the local modem confirms correct receipt of all data. The PP-Modem utility, included with TopGuard Patrol, communicates with and downloads the remote devices.

### **Detex Limited Warranty**

1-Year Limited Manufacturers Warranty



5-23 50th Avenue | Long Island City, NY 11101 P: 718.784.4900 F: 718-472-9491 www.centraltimeclock.com