

EQUIPMENT MANAGEMENTFOR EMERGENCY SERVICES

REDUCED RISK | BETTER ACCOUNTABILITY | SECURE DATA | GOVERNANCE & COMPLIANCE

WHAT IS HARDCAT?

Hardcat is a software solution designed in close association with defence and police forces around the world that is used to control their equipment and weapons. Special consideration was given to the issue and return as well as the audit process whether in the field, from the armoury or watch house.

EMERGENCY SERVIC	ES CLIENTS
Australian Defence	Avon Fire & Rescue (UK)
United Kingdom MOD	Victoria Police
US Department of Defence	South Australian Police
United Nations	Middlesex Police (USA)
NATO	Dallas Police (USA)
BAE	North Las Vegas Police (USA)
Thales	US Navy and AMEWAS
Wiltshire Police (UK)	Royal New Zealand Airforce
G20 Summit	SAAB Defence
Organisation for the Prohibition of Chemical Weapons	Preparatory Commission for the Comprehensive Nuclear Test Ban Treaty Organisation

THE BENEFITS OF HARDCAT

- Asset tracking via RFID, Barcodes or DPM engraving
- Easily tailored, user-specified reporting capability
- Secure user-defined access rights
- Infinitely scalable with no limit to asset count
- Easy custom configuration to suit requirements of individual units
- Rapid issue and return of equipment via Barcode, DPM or RFID
- Capture, stock-take and audit via mobile PDA and smartphone
- Fully integrated modules for maintenance, inspections and calibration
- Automated notification of exceptions or pre-defined control breaches

HOW LONG DOES IT TAKE TO SET UP?

Hardcat has been designed to be fast to configure, easy to deploy, simple to use and deliver powerful capabilities. In other words, everything you require of a system in a theatre of war. It takes hours, not months like other systems.







ARMOURY & BALLISTICS CONTROL

Hardcat is currently used to track and maintain over 80,000 items in the Victoria Police armoury. In addition, this Hardcat system is being developed for enterprise-wide use to allow other Victoria Police operational teams to manage their daily issue and return requirements for weapons and equipment including specific departmental items such as batons, radios, tasers and mace spray dispensers etc.





Barcode 2D Dot

PROVEN IN USE

Hardcat was deployed in the 2006 Commonwealth Games:

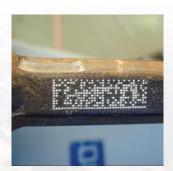
- 969 assets were issued to police in just 25 minutes.
- By the end of the Games, 65,000 transactions had been recorded for 9,000 assets.

SAVINGS	
Reduce time to perform equipment audit by 80%	/
Reduce time to perform issue & return by 90%	/
Reduce time to produce equipment usage reporting by 80%	/
Configuration & setup in hours not weeks or months as is the norm	/
Complements and integrates to your ERP system	/
Off the shelf product, no hidden costs, completely affordable	/

YOU CHOOSE HOW WE LABEL

- Barcode (Linear)
- 2D Barcode (DOT)
- RFID
- Direct Part Marking (DPM)





DPM

RFID

CLIENT FEEDBACK

"I am very pleased with the progress we have made with the Hardcat system and the increased productivity that its implementation has brought. I have no hesitation in recommending it to other Departments within my organisation and to other business contacts outside of the MOD."

Major David Greenslade, UK Ministry of Defence

