

## Shockwatch Safety System features summary

Features		EquipManager RF or WiFi	ImpactManager RF or WiFi	ImpactManager ID
<b>Access Control</b>	Operator access control and identification via Ibutton as standard	✓	✓	✓
	Proximity, Barcode or Magnetic Stripe card operator access control and identification	<b>opt</b>	<b>opt</b>	<b>opt</b>
	Compatible with most swipe card formats	✓	✓	✓
	Audible (Piezo) acknowledgement of ibutton or card use	✓	✓	✓
	Visual (L.E.D.) acknowledgement of ibutton or card use	✓	✓	✓
<b>Impact Detection</b>	Impact detection - audible warning and data logging	✓	✓	✓
	Halt on Impact and Halt Delay capability - audible warning and data logging	✓	✓	✓
<b>Safety and Training</b>	Operator certification and training tracking	✓	✓	✓
	Customisable, interactive safety checklist for different vehicle types	✓		
	Messaging to vehicle	✓		
	Audio and visual display	✓		
<b>Maintenance and Utilities</b>	Utilisation via a maintenance timer (in hours)	✓	✓	✓
	Vehicle inactivity logoff feature	✓	✓	✓
	Maintenance timer for scheduled maintenance	✓	✓	✓
	Vehicle lockout and release for scheduled or unscheduled maintenance	✓	✓	✓
	External analogue and digital signal inputs for monitoring devices on the equipment	✓		
<b>Software, Reporting &amp; Data Transmission</b>	E-mail and SMS notification for various events	✓	✓	
	Customisable data report generation and graphing capabilities	✓	✓	✓
	Remote updating and configuration of device settings, firmware and Ibutton key configurations	✓	✓	
	Wireless data transmission and collection	✓	✓	
	Manual data transfer using ibutton if necessary	✓	✓	✓
	Support for WEP, WPA and LEAP security modes	✓	✓	
	Java based management software operation in local workstation, LAN, WAN or internet environment with multiple site networking capabilities	✓	✓	✓