

PCC DECISION

REF 2021/001

Decision Title: Vehicle Telematics Replacement

Decision summary:

It has been agreed to proceed with the installation of the UKT device to operational and unmarked Vehicles at a cost of \pounds 410,653 over a 5 year period.

Background or reference to supporting papers:

The deployment of telematics across our vehicle fleet will provide the organisation with a number of benefits, the key ones being:

- **Driver Behaviour** utilising existing Force ID cards, drivers 'login' to the vehicle. This data will be used to identify opportunities to improve driving.
- **Reduced risk** utilising driver behaviour data, local supervisors and decision makers in Driver Training, Traffic Management and Transport Services will be able to identify high risk driving and deal with it.
- **Collision detection** the device has in-built collision detection, this will be a key tool when reviewing Police Accidents, capturing learning opportunities.
- **Savings** The unmarked fleet is likely to hold the most achievable fleet savings. Fitting telematics to these vehicles will help us to achieve reductions.
- Fleet Optimisation the utilisation data generated by the device will help us to deploy vehicles where they are needed, supported by Force demand data.
- Fleet electrification using journey data, the fleet management team will have a more scientific method of identifying vehicle roles that would be suitable for electricrification.

Avon and Somerset Police & Crime Commissioner

I confirm I have considered whether or not I have any declarations of disclosable interest in this matter. Any such interests are disclosed.

The above request has my approval.

le Maintsheve

Date 10/02/21

Police & Crime Commissioner for Avon & Somerset

CFO Signatures		Date 04/02/21
(OCC CFO required Constabulary)	if decision requested or presen	ted for approval by
P.R.Bi	-	N.J. Adams
PCC CFO		OCC CFO
Other relevant lead officer as required		Date 04/02/21
(e.g PCC CEO, COG lead)		(in)
Interim CEO	Mark Simmonds	M/r /
Job title	name	signature