

**THE OFFICE OF POLICE AND CRIME COMMISSIONER
FOR DERBYSHIRE
DECISION RECORD**

Request for PCC Decision	Received in OPCC Date: March 2022	OPCC Ref: DN29-22
---------------------------------	--	--------------------------

Mapping Software

There is a requirement for the force to use the product, it provides the force with a tried and tested person (electoral roll) and address search facility for the UK. We propose to purchase through the Derbyshire Police DP0532 (IT Hardware, Software and Associated Consumables framework) via Insight Direct (UK) Ltd. A compliant route to market was identified via the Police and Crime Commissioner for Derbyshire's IT Hardware, Software and Associated Consumables framework (ref: DP0532), which allows for a direct award to Insight Direct (UK) Limited.

Decision

Approved

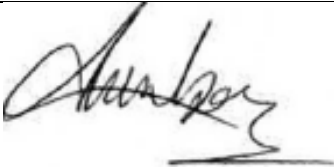
Declaration

I confirm that I have considered whether or not I have any personal or prejudicial interest in this matter and take the proposed decision in compliance with the Code of Conduct for the Police and Crime Commissioner for Derbyshire. Any such interests are recorded below.

None

The above request has my approval.

Date 7 March 2022

Signature 	
PUBLICATION SCHEME CONSIDERATIONS	
Is the related Section B report to be published Yes The report contains commercially sensitive information.	

Is the publication of this approval to be deferred No If Yes, provide reasons below Date to be deferred to – NB Statutory Instrument 2011/3050 (as amended by SI 2012/2479) states that: <i>all decisions made by a PCC are in the types of information that must “be published as soon as practicable after it becomes available to the elected local policing body”.</i>

OFFICER APPROVAL	
Chief Executive or Nominee: I have been consulted about the proposal and confirm that financial, legal and equalities advice has been taken into account in the preparation of this report. I am satisfied that this is an appropriate request to be submitted to the Police and Crime Commissioner Name Andrew Dale Date 15 February 2022	