

Security for Police and Justice Organisations

Business and digital go hand-in-hand



The Landscape



- Reported crime up by 40% since 2013
- Arrest, charges and conviction rates decreasing
- Traditional' crime rates increasing sharply
- A rise in complex and emerging crime types
- Growing demand for safeguarding by police
- Crime case to officer and staff ratio up by 43% since 2013.

Driven By:

- The Internet
- International mobility
- Criminal digital capability
- Serious and organised crime
- Budget cuts (police and other agencies)
- Headcount reduction.



Business challenges



1. **Place-based multi-agency local teams and hubs.**
2. **Officer, workforce and citizen mobility.**
3. **Multi-force regional operations.**
4. **Sharing services and capabilities.**
5. **Diversity and investment in devolved environments.**
6. **Digitally sophisticated criminals.**
7. **Workflow and records digitisation.**

Security Response

Legacy security models are typically boundary-based. To address these challenges, they must evolve to become a dynamic, business-enabling architecture, where security is an end-to-end, integrated system.



This requires:



- A policy shift where security is a business enabler
- improved detection and remediation times
- a business-driven approach that identifies all vital information – systems, services, etc – to assess the potential impact of compromise
- Clearly linking security measures to defined business objectives and risks.

Security that responds to business challenges

Flexible Segmentation

Multi-agency working requires an ICT infrastructure that identifies and adapts to the wider community, with controls for appropriate information and system sharing plus dynamic, consistent network segmentation.



Visibility



Building assurance depends on building visibility- enabled trust and confidence – everywhere alongside traditional perimeter based protection of organisational boundaries.

Network-wide network-flow monitoring establishes a baseline that identifies undesired and malicious behaviour.

Secure Mobile Working

With mobile device usage now a core tool in front-line policing, it is critical that the device and the data it carries are protected, regardless of location or connection type (4G, open Wi-Fi). Endpoint devices remain prime targets for complex and sophisticated malware, so advanced protection must be applied.



Find out more

[Cisco UKI Justice](#)

[Cisco UKI Security](#)

[Business Challenges, Digital Solutions](#)

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