

# 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](#)

[Read the E-book](#)