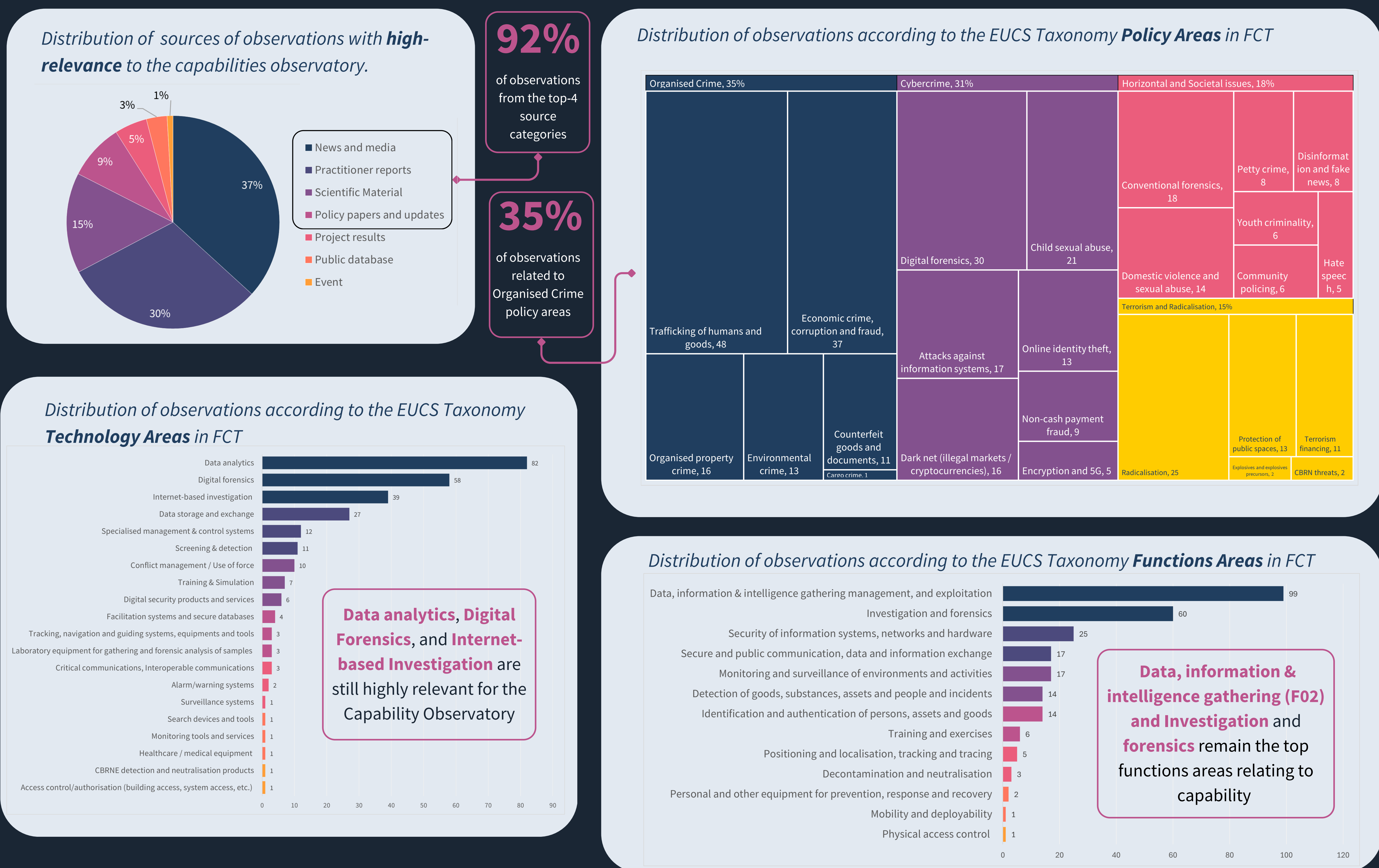


The Capabilities Observatory monitors the current capabilities, gaps and needs of the law enforcement community in the FCT area.



## Trends in the Capabilities Observatory

### News

**Cybercrime**, **Organised Crime** and **Horizontal and Societal Issues** are the main trending topics in the news for the Capabilities Observatory. **Digital forensics (CC)**, **Economic crime, corruption and fraud** and **Trafficking of humans and goods (OC)** and **Radicalisation (TR)** are the sub-policy areas trending most highly in the news area.

**60%**

of the relevant technologies appearing in news and media concern **Cybersecurity** technologies and **Artificial intelligence**.

**Digital forensics**, **Data analytics**, and **Data storage and exchange** are the most relevant EUCS technology areas within News and Media

### Technology

**Data analytics**, **Digital forensics** and **Data storage and exchange** are the most relevant ones within EUCS Taxonomy for Technology Areas in FCT.

**60%**

of the relevant technologies are **Cybersecurity technologies**, followed by **Artificial intelligence**, and **Advanced connectivity, navigation, and digital technologies**.

### Policy

Policy papers and updates in CapO mostly focus on **Horizontal and societal issues**

For technologies, **Artificial intelligence** is observed most regularly, with **Data analytics** and **Digital forensics** the most typical EUCS technology areas.

For functions, **Data, information & intelligence gathering management, and exploitation** is most common, followed by **Security of information systems, networks and hardware**.

### Science

**Horizontal and societal issues**, especially **Conventional forensics** are trending within **scientific material** in CapO

For EUCS technology areas, **Data analytics** and **Digital forensics** occur most often

For functions, **Investigation and Forensics** and **Data, information & intelligence gathering management, and exploitation** are trending.

