

A WORLD OF E-DISCOVERY

The ultimate Information Management system for High Tech Crime Labs.

What is FDX?

- FDX - A Triage Management system for High Tech Crime Labs.
- FDX - Pioneering new technology – Managing data acquisition from digital devices for example mobile and smart phones, SIM cards.
- FDX - Web Based Architecture - Unlimited numbers of devices and data can be managed. The Web Based Architecture enables ease of software updating, collaborative working, data sharing, shared reporting.
- FDX – Process Control & Management – Keeping full record of who did what, when, where, how and why.
- FDX – Audit Trail, Continuity & Disclosure - Complete audit trail of data extracted, decisions, action taken and contemporaneous notes and entries made by the examiner. Supports E Discovery & Disclosure.
- FDX – Advanced Analytics – Fully Compatible with FPA (Forensic Phone Analyser) for data exploration, search, analysis & reporting.

The Process?

- Full audit trail of data entries - Full life cycle of examinations from booking in to post examination process;
- Automates time consuming tasks - saves time, resource, economies of scale;
- Manages very large data sets – no data lost, data always available, cases always traceable and with cross referencing available;
- Automated Reporting.

The Benefits?

1. Data can be taken from multiple sources and seamlessly integrated into a single output.
2. Officers receive reports in a single format, regardless of the origin of the data.
3. Working to Standards: ISO/IEC17025; ISO/IEC17020; ILAC-G19, EU Council 17537/11

Get in touch to
find out more:

+44 (0)1827 255 170
sales@forensic-pathways.com
@Forensicpathway





Forensic Pathways is an award winning company, who have been at the forefront of forensic innovation for the last 12 years. Working with forensic professionals across the globe, we offer unique data analysis solutions in the areas of mobile phone forensics and criminal intelligence.

Tel: +44 (0)1827 255 170 | **Email:** sales@forensic-pathways.com | **Web:** www.forensic-pathways.com