

some complicated data migration work whereby one of our Police Force clients had some very old and 'ugly' data cleaned up and pushed into their current platform. We have also undertaken some development around delivering an API and the digital tools which allow the movement of data between two systems, creating efficiencies by removing the duplication of staff actions and that double keying of entry data.

Innovative Ideas

Also Keeping us busy have been a few collaborative digital solution ideas, which we are hoping will lead to the development of systems that will aid and resolve problems experienced within some organisations and bring to fruition some real digital solutions.

The first of which has seen us investigate the best way to provide forensic teams with the ability to capture crime scene information digitally, even where wi-fi is unavailable. We have been working with a large Government law enforcement agency and they will soon be using the developed

functionality. Alongside of this We have been exploring ways to replace the 'Green Book' method collating crime scene data providing remote digital capture of this, and any additional information required, with the ability to pump this data into Force systems, removing the pen and paper process and dual input for Forensic Officers. We are sure that this will be a useful solution for Police Forces. We have additional interest in other areas of Forensics at present too, with the potential development of a case management platform, this would see forensic teams being able to manage their workflow and enable them to push and pull captured crime scene data into the relevant Force legacy systems.

Another area that we have a keen interest in, and historically we have experience in, is case file preparation. This has remained a problem for many Forces over the years and resulted in cases being dropped by the CPS. We believe that we are able to provide the digital tools that will enable officers to produce these correctly, and to the required standard, preventing



