



“

The best tool for capturing and documenting evidence ever given to a Police Officer ”

PC, Cambridgeshire Constabulary

+44 1274 300 175

@ enquiries@tuServ.com

www.tuServ.com



tuServ in action...

PC Jones views the tuServ map interface which provides **real-time visibility of officers and incidents**. She is assigned an incident and copies the information into an Event Dashboard.

At the scene, PC Jones...



gathers a description and **multi-media evidence**

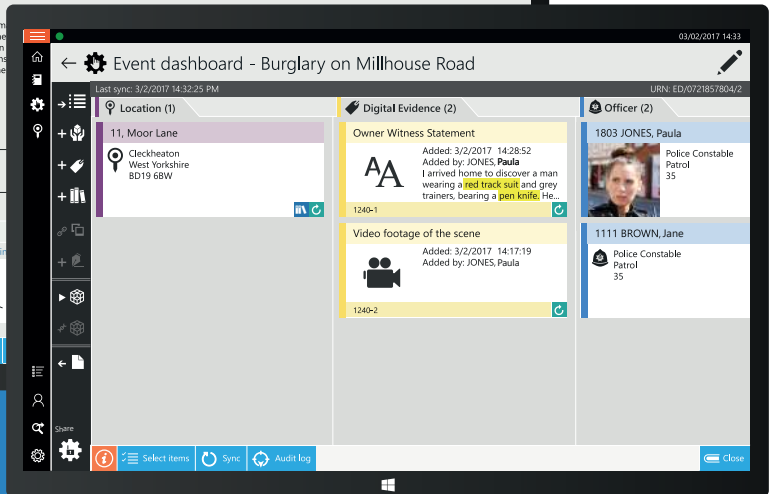
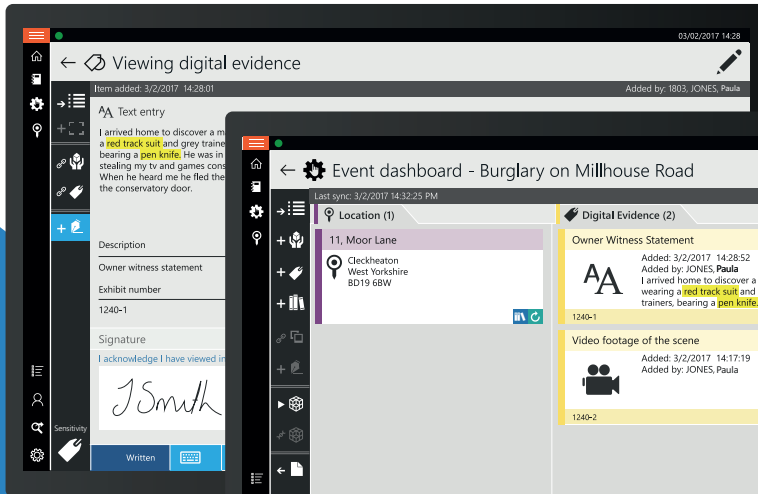


“PC Brown in pursuit of a burglary suspect”

the suspect matches the owners description of his investigation



shares information with PC Brown



Questioning the suspect, PC Brown...



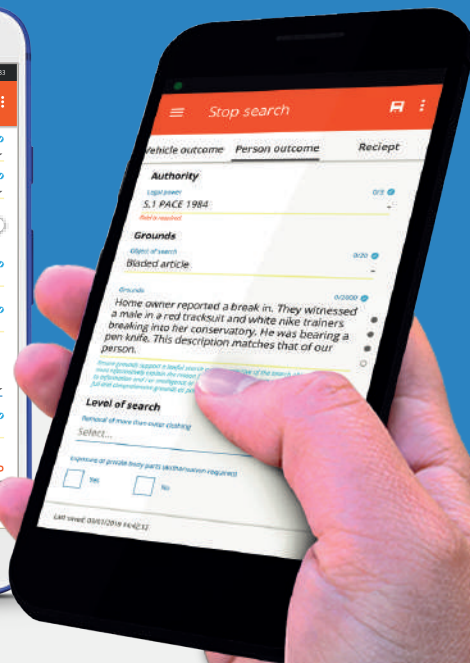
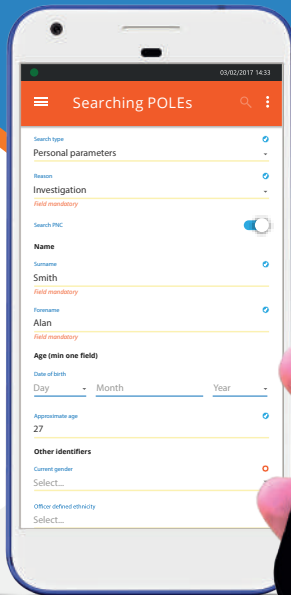
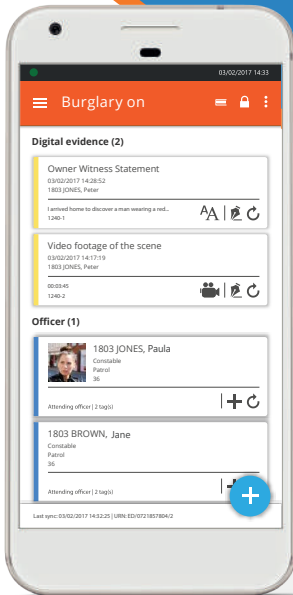
has the grounds to
start a Stop/Search
Process



searches multiple
systems simultaneously
for the suspect



result data is reused
without needing
to rekey or duplicate it





More time on patrol

PC Brown finds the pen knife and completes the process. The information is written back into the system. Due to the officers collaboration the suspect is arrested. PC Jones arrives and takes the suspect into custody. Having completed the necessary reports, PC Brown remains on patrol.

What is tuServ?

tuServ has been developed to satisfy and mobilise every aspect of operational policing. Developed with operational officers, tuServ consolidates information from all backend systems into a single application, and provides forces with a secure evidentiary correct data store with full accountability and audit trail.



real-time access
to information



more time on
patrol



reuse of collected
information

tuServ is built to deliver huge time savings and increase officer efficiency.

This is achieved by allowing the reuse of existing data, meaning an officer no longer needs to rekey or duplicate any existing information. Officers no longer need to return to the station as they can instantly access synced information provided by other officers and the control room. Officers can gather evidence and collaborate with their colleagues whilst using tuServ on patrol, in the public eye.

What about our existing platform and systems?

tuServ is an integration layer; it can read, write, and search your existing systems. You won't need to leave your current systems that you are invested in, we will integrate any current and new systems you require.

tuServ allows you to mobilise your existing systems and make them more accessible. We have already successfully integrated with...

✔ Compass Gazetter ✔ PNC ✔ Storm ✔ Niche ✔ Athena

tuServ is available on Windows and Android platforms, and provides unparalleled data security, giving forces and the public the reassurance that their data is safe. Being full responsive, tuServ also allows you to select the devices that best suits your force's needs.

Since expanding tuServ to the Android platform, we have worked with the Home Office, and Bedfordshire, Cambridgeshire, and Hertfordshire Constabularies, to create a Biometrics module. Officers can capture biometrics, once a quality rating is established, a multiple system search will begin, resulting in matches with a confidence rating, providing assurance that the individual has been correctly identified.

Why choose tuServ?

tuServ is a truly mobile and scalable solution saving officers time, and forces money without impacting frontline policing with its instant access to information, and intuitive user experience. We are also committed to working with forces to meet their needs, and aim to continuously develop tuServ ensuring it is always current and never outdated.

“ Operations that we run are rapidly changing and having access to technology on the road gives us a huge amount of flexibility. It lets us make decisions in real time and saves reliance on coming back into the station. ”

DS Chris O'Brien - Intelligence Arena

Get in touch!

Please get in touch to arrange a demo and discuss how we can transform and mobilise your operational systems!

+44 1274 300 175

@enquiries@tuServ.com

www.tuServ.com