The use of the internet, computers, and more advanced forms of communication has grown rapidly in recent years, and along with it, so has the opportunity for cyber crime.

Every day, thousands of people fall victim to cyber crime, with criminals having the capability to trade and share information on-line all while remaining anonymous. Identifying who they are and convicting them is difficult for law enforcement. Combined with the volume and variety of different data types involved, following evidence trails and attempting to analyse them becomes near impossible.

That's where Chorus Intelligence can help. Data analysis for cyber crime investigations.

Our core product, Chorus, is unique. An analytics platform designed by the police for the police, that can interrogate huge amounts of data from almost any digital source.

Data can be organised and cleansed in minutes allowing transactional, financial, ISP and digital forensic data to be visualised and manipulated at a click of a mouse.
VISUALISE FINDINGS
Chorus can handle terabytes of cyber case data, reducing processing time from days and weeks to minutes. Once cleaned, the data can be presented visually as heat maps, cluster maps, networks and geo maps, giving the investigating team a unique high-level view.

Time and time again, Chorus has been shown to uncover previously unknown links between different digital fingerprints, allowing officers to identify and pursue new lines of enquiry.

INTERROGATE
Using Chorus, it’s possible to reveal ‘unknown unknowns’ within the data and establish links, connections and patterns 40x faster than the normal rate of delivery. Chorus empowers cyber investigators to interrogate the data in real-time, allowing them to test case hypotheses quickly and systematically. Chorus quickly creates the ‘big picture’ for investigators allowing them to ask better questions and use early intelligence reports to visualise cyber crime data and speed up investigations.

COURT ROOM PRESENTATION OF DIGITAL EVIDENCE
The capacity of investigators, prosecutors, judges and jurors to understand illicit use of technology directly impacts conviction rates. Chorus provides an integrated solution to accelerate investigation work from the incident room to the court room. Chorus enables cyber teams to produce courtroom-ready reports at the click of a mouse. It also provides a bullet-proof audit trail, ensuring that the data analysis can be fully explained and defended in court. Investigation teams can now achieve more with less - and in less time with a digital solution for digital crime.

Flexible Deployment
We know how complex IT projects for public services can become. That’s why Chorus has been specifically designed to be deployed easily in a number of ways:
• Workstation
• Laptop
• Networked
• Secure Cloud

We promise to get whole departments up and running and provide training and support every step of the way.

5.8 Million
Almost six million fraud and cyber crimes were committed last year in England and Wales. Source: ONS Crime in England and Wales year ending June 2016

90% of the UK’s Police Forces and all Counter Terror Units are reaping the intelligence benefits.

Contact us today to receive your free trial of Chorus and take a major step towards combating cyber crime.
chorusintel.com | sales@chorusintel.com | 0203 597 7350