

Chorus Ivy

Data virtualisation platform for 360° intelligence

Chorus Ivy is a data virtualisation platform that connects to any internal or external intelligence source to enrich data being interrogated.

Connect to and query data to uncover links and hidden patterns between people, objects, locations and entities. Visualise the data in IBM i2[®] Analyst's Notebook or one of the Chorus applications.

Visualise and enrich data

With a single log on, automated and end-user driven data searches can be performed across multiple sources. Find relevant data, consolidate it and visualise it in IBM i2[®] or Chorus to help build a case and answer key investigation questions.

Pre-configured links to gather intelligence

lvy can access the most widely used providers of intelligence data. This includes consented data, social media, news feeds, company information and threat intelligence.

A streamlined, time saving approach

Ivy links directly to different data sources and merges the information in one master data model. Access and interpret the information quickly for fast time to insight and free up valuable resource.

Connect the dots, see the bigger picture

Have the confidence that you can access all data required by creating bespoke connectors for any databases or intelligence systems where access is permitted. Pull data from, and import relevant historic data into, the new investigation.

Licencing

In most cases Ivy can leverage existing licences in place with intelligence providers. If organisations wish to connect to a new data source, Chorus can act as an intermediary to licence the data and then provide the connection into analysis products.



To learn more about Chorus Ivy and the rest of the Chorus Suite, please visit our website or contact us.

chorusintel.com | sales@chorusintel.com | 0203 597 7350









