

GUN CRIME ANALYTICS



Wynyard's Gun Crime Analytics solution is purpose-built to help solve gun crimes by linking ballistics and other data sources to expose patterns and relationships.

Wynyard's Gun Crime Analytics solution is a configuration of the Wynyard Advanced Crime Analytics Platform.

WYNYARD GUN CRIME ANALYTICS IS USED BY:



WYNYARD GUN CRIME ANALYTICS HELPS:

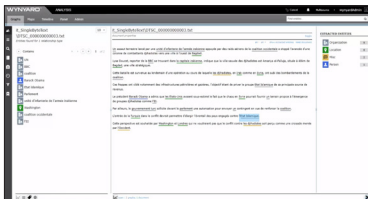
- Quickly link firearms, artefacts and criminals to other crimes and entities.
- Explore key events and relationships within the data and uncover hidden connections.
- Connect data sources for efficient matching and cross referencing of firearms data.
- Maximise the benefits of existing ballistics imaging hardware and related technology.

SOLUTION HIGHLIGHTS:



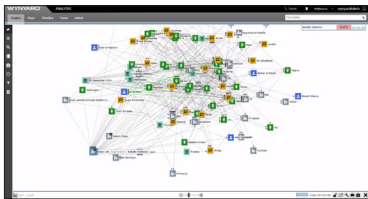
Data source integration

Gain a complete picture of the case by combining ballistics identification technology with police data and open source intelligence.



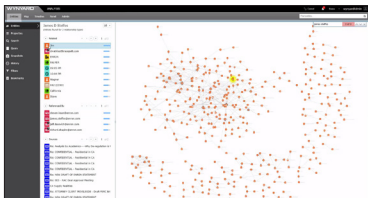
Automatic multi-lingual entity extraction

Remove the need for manual classification of entities. By combining several different entity extraction engines, trained on multiple data sets, Wynyard achieves effective entity extraction and entity recognition.



Rapidly search and discover

Powerful search, query, rules and alerts capabilities allow the speedy identification of information of interest meaning investigators can now focus on solving the problem.



Advanced analytics and visualisations

Use advanced analytics such as data mining, link analysis, anomaly detection, identity resolution, and prediction capabilities to help users better manage the environment.

Wynyard Gun Crime Analytics is designed to help quickly link firearms data



GUN CRIME ANALYTICS

