

Griffeye Intelligence Database (GID)

A new way to share intelligence.
Within and across teams.

Are you looking for a solution to help break down information barriers, eliminate redundancy and reduce errors caused by manual processes?

Griffeye Intelligence Database or GID is designed to make information sharing a seamless process and to build on each other's casework by connecting investigators with each other. It allows multiple users from different teams, regions, or even countries, to share the latest information through different standalone databases. The result is stronger collaborations and increased efficiency when cutting through vast amounts of data.



A built-in service in the Griffeye Analyze platform

KEY ADVANTAGES WITH GID

Powerful, scalable engine

GID has the capacity to handle large, and constantly growing, amounts of data over time. This means the database workload can increase exponentially, while the capacity and performance remain just as efficient.

Connect to multiple databases

With GID, it is possible to create and connect to multiple databases to share intelligence with other investigators from different teams, regions, or even countries.

Support for multiple users

The positive effects of the engine scalability also apply to the number of users who can connect and utilize the database. There are no limits to how many users that can work on it simultaneously.

No latency

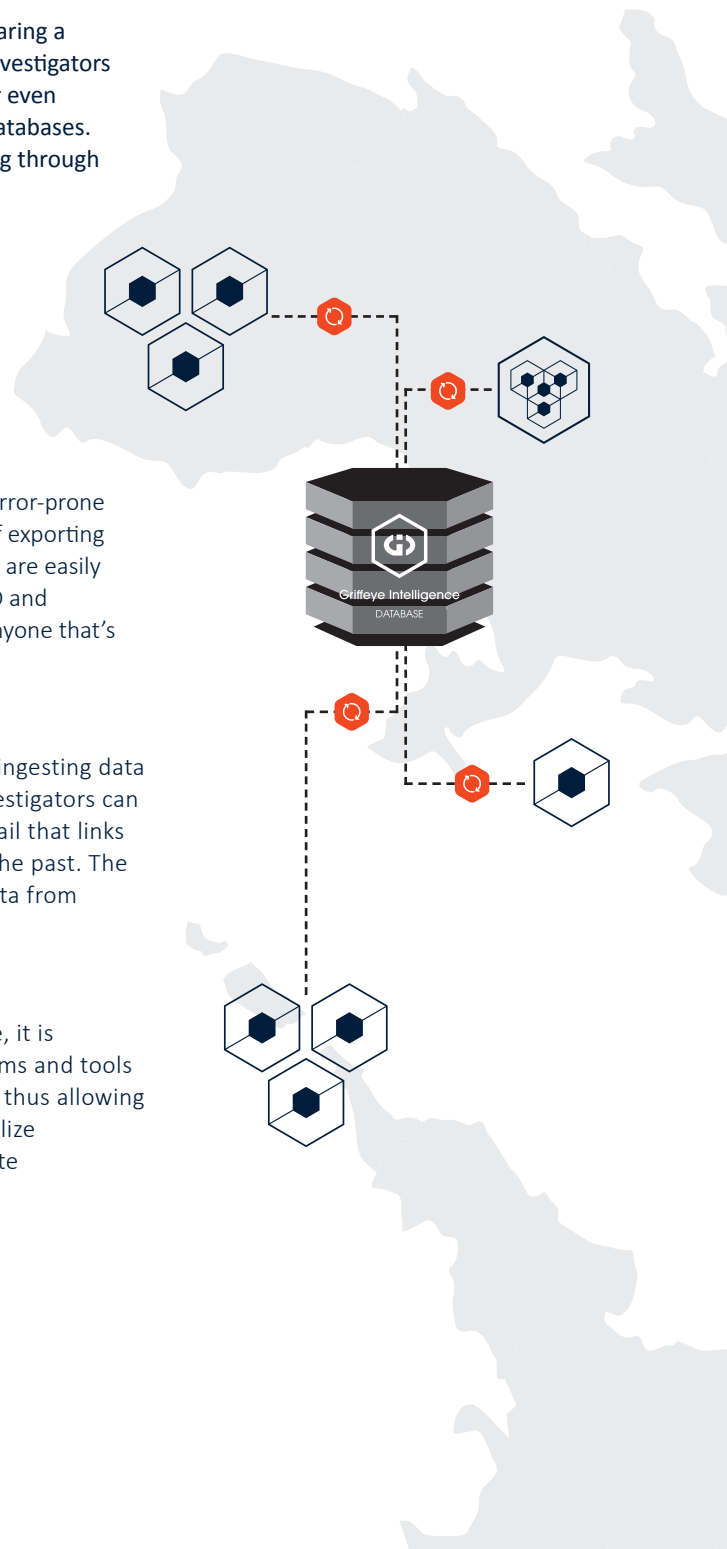
Forget about the typically error-prone and labour-intensive task of exporting and importing data. Hashes are easily uploaded to any shared GID and seamlessly accessible for anyone that's been given permission.

Historical audit trail

GID builds intelligence by ingesting data over time. This means investigators can access a historical audit trail that links cases and activities from the past. The audit trail also includes data from current cases.

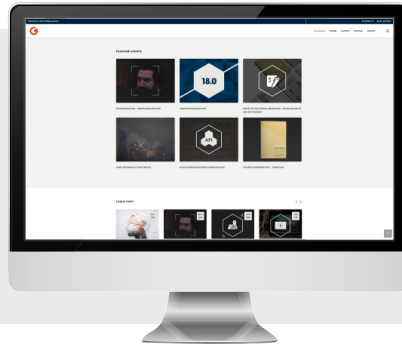
Open API

Through an open interface, it is possible for external systems and tools to communicate with GID, thus allowing investigators to further utilize intelligence and accumulate knowledge.



MYGRIFFEYE-USER PORTAL

MyGriffeye User Portal is the gateway to a large and active community of users, developers and other stakeholders. You can exchange advice with your fellow Griffeye users, provide feedback on the platform and take advantage of a vast number of community-generated plug-ins.



ANALYZE FORENSIC MARKETPLACE

An extensive digital marketplace gives you access to valuable apps developed by Griffeye and by third-party developers – allowing you to add new functionality as your needs change.



GRIFFEYE BRAIN

Griffeye Brain is our AI technology which automatically scans through previously unseen material and suggests images relevant to a case. The technology is made up of two core solutions: The CSA classifier, which has been trained on real CSA case data, and the Object classifier, which can detect various objects and details in images.

In v.19.2, Griffeye Brain will be GPU accelerated with higher accuracy and the object classifier will have the capacity to identify multiple objects in one single image.



LACE CARVER IN ANALYZE DI PRO

With the LACE Carver integrated into the Griffeye Analyze platform, users will be able to handle the whole investigation chain from one single platform. Images and videos are automatically extracted from the device and imported directly into the Griffeye Analyze platform as part of the same process.

The LACE Carver is integrated as an optional add-on.



SIGN UP FOR A FREE TRIAL

Try Griffeye Analyze DI Pro Free for 90 days.

After the trial period has ended, you can purchase DI Pro or revert to DI Core, the limited free version of the platform. Go to griffeye.com to begin your free DI Pro trial.