



Analyze CS Enterprise

MULTIPLE CASES. MULTIPLE USERS.

For large agencies and organizations pursuing ongoing investigations, Analyze CS Enterprise provides a dynamic repository for building intelligence over time.

A central repository for organizations to build intelligence over time

Analyze CS Enterprise enables case files to be easily accessed across an organization, and extracted with ease in new investigations – helping you work together, build on each other’s knowledge and optimize results.

KEY ADVANTAGES

Drive long-term investigations and collaborative work

- Multiple users gain access to a unified database, where they can build on each other’s intelligence work
- Data from past investigations is stored and easily retrieved for use in current investigations
- Information from other systems is easily migrated over, as well as exported for easy sharing
- User access control and extensive audit logs create a secure environment for collaboration

Accumulate knowledge over time

Stored knowledge becomes an asset for the future and can be used by new people on their first day. It also means that knowledge remains in an organization when individuals leave.

Manage and organize with ease

The dashboard view provides an easy overview of the information and collaborative efforts.

Want to know more about CS Enterprise?

Get in touch with us for more details about CS Enterprise and how to purchase and implement it.

griffeye.com/contact

INCLUDED



Analyze Forensic Market

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.



Entity management

Entity Management lets you detect and trace entities (such as persons, vehicles, organizations, objects) across your entire file database to map relationships and highlight critical clues.

MYGRIFFEYE



Griffeye User Portal

MyGriffeye is the gateway to a large community of users, developers and other stakeholders. Exchange advice with fellow users, provide feedback on the platform, and take advantage of the Griffeye Analyze Online Education.