

SNIF (NIDS) eGAMBIT



- ✓ **Intrusion detection** eGambit SNIF Solution meets regulatory requirements while detecting real-time threats
- ✓ **Traceability** and enhancing your information system security.
- ✓ **Real-time alerts**

In case of **personal data breach**, the General Data Protection Regulation (GDPR) requires processing personal data companies to notify **the competent supervisory authority** within **72 hours** after awareness. When the personal data breach is likely to result in a high risk to data subject's rights and freedoms, the data controller shall communicate the personal data breach to the data subject without undue delay.

Companies must hold a **data breach detection plan** and regularly evaluate **security practices effectiveness**. They must maintain an **internal security breach record**, the remediation measures taken and the data subjects concerned likely consequences.

eGambit SNIF's network intrusion detection system analyzes real-time network traffic to detect suspicious computer activities.

eGambit SNIF Solution's purpose is to prevent and counter cyber attacks as soon as possible.

As many personal data transit through networks, it is necessary to ensure their security and confidentiality.

eGambit SNIF Solution is essential to ensure your networks, information system and personal data contained therein security.

eGambit SNIF Solution's privacy by design measures:

Collecting, archiving and processing log and data encryption;

eGambit SNIF Solution and your computer system secure interactions: via VPN and encryption algorithm;

Exported data secure back-up to ensure their availability and access in case of incident;

Frontend secure connection with triple authentication lock;

Collected and analyzed data fast and efficient localization.



TEHTRIS