Data Security

Protecting company data makes it possible to prevent theft, alterations or any form of unwanted access, within the network or on mobile devices.

Losing sensitive data can prove critical, both in terms of business exposure and of reputation. A key aspect of security is therefore to make sure that data cannot become accessible to undesirable persons and remains safe at all times, within the corporate network or on mobile devices.

To achieve this, Navixia recommends companies to pay particular attention to these key elements:

**Secure Collaboration**

Document sharing or collaborative work with external partners can expose company data if not carefully handled. Efficient solutions make it possible to combine productivity and security.

**HSM Encryption**

Encryption is the most effective way to achieve data security since it can only be read by the private decryption key’s owner. To better protect the keys, we recommend storing them on a hardware security module.

**Data Leak Prevention (DLP)**

Well-defined security policies ensure that no critical or sensitive company data can be sent out of the company network unnoticed or are accessed by unauthorised users. Data in transit is monitored and blocked if an abnormal pattern of behaviour is detected.

**Traceability**

Who has accessed sensitive data? When? Keeping track of this will provide a valuable additional layer of protection. Access is logged, which makes it easier to identify the cause of incidents if needed.

The domain of data security is vast. Contact us at any time to discuss your specific situation in more detail, without any engagement.