



INFORMATION SYSTEM SECURITY

Work with peace of mind thanks to our security solutions



WORK WITH PEACE OF MIND THANKS TO OUR SECURITY SOLUTIONS

The data that flows into companies is colossal and an invaluable asset. Being at the heart of any business, securing data is a **top priority** in the IT sector. As data loss or external attacks (virus, ransomware, etc.) are detrimental to the viability of the business, we ensure that **IT security is taken into account in each of our solutions**.

To ensure you work in peace, we offer solutions **to secure your information systems** such as:



BACK-UP

Backing up your data **efficiently and securely ensures you can restore** it if needed.

Server hosting:

- Redundant
- Encrypted
- Monitored
- Stored in Tier IV Luxembourg Data Centres



STORAGE

Outsourcing your data storage ensures its **security**, while maintaining access to it **at any time**.

Our storage servers are:

- Located in Luxembourg
- In redundant Tier IV Data Centres
- With a high availability
- Constantly monitored



DATA MONITORING

Data analysis determines whether computer systems effectively **protect**, correctly **operate**, and **achieve** set targets.

Different supervisory solutions:

- Monitoring infrastructure or software
- Business Intelligence solutions
- Object storage
- Data governance



SECURE DATA ACCESS

There are multiple solutions to **protect you from threats** to your data:

- Preventing data loss and leakage
- Protecting against external attacks (viruses, ransomware, etc.)
- Encrypting your data and devices
- Strong authentication
- Securing web access
- Increasing phishing awareness



AGILE INFRASTRUCTURE

Hyperconvergence means combining storage, network, and processing components together, thereby ensuring:

- Optimal data availability
- Cost control (Pay as you grow)
- Operational efficiency
- Backup optimization
- Resource elasticity
- Lower storage costs

WHY CHOOSE OUR SECURITY SOLUTIONS?

All of our solutions are designed to ensure **maximum security and availability**. They are housed in **Luxembourg Tier IV Data Centres** and are **constantly monitored** in order to be able to detect and react quickly to any problems.