



**GOAL 3.2
EVOLVING WITH THE DIGITAL
ERA**

PROJECT MANAGER

Gilbert Girbes-Gonnet

TIMELINE

January 2021 to March 2025

INVESTMENT

EUR 3 408 465

STAFF INVOLVED

6.43 Full-time Equivalent (FTEs)

MOST IMPACTED CAPITAL¹

Organisational

MOST IMPACTED STAKEHOLDER

Users

¹ As part of an integrated thinking approach, in 2016 the Office adopted the five capitals value creation model (human, organisational, relational, economic & environmental).

**INTEGRATION AND EXPANSION
OF IT SECURITY**

Advanced and persistent security threats and growth of user mobility, both require a new type of network fabric that integrates **advanced hardware and software innovations** to automate, secure, and simplify customer networks.

Data breaches and **cyber-attacks** have become an increasing concern for governments, organisations and the public at large. Not only does an increase in dependency on digitalisation imply a higher level of vulnerability to risk; the adoption of **new data protection regulations** is forcing organisations to up their security defence to be able to report breaches in tighter timeframes. It is no longer enough to just block attacks from the outside. The adoption of cloud services and smart phones have overturned the traditional IT network paradigm and pose new challenges.

Against the backdrop of **digital transformation**, this project focuses on applying a commensurate level of security measures to ensure that the reputation and integrity of the Office's own services and operations remain intact.

EXPECTED BENEFITS

- Improved and enhanced network segregation, identity, development security and assets control
- Improved incidents response automation
- Increased security and protection levels