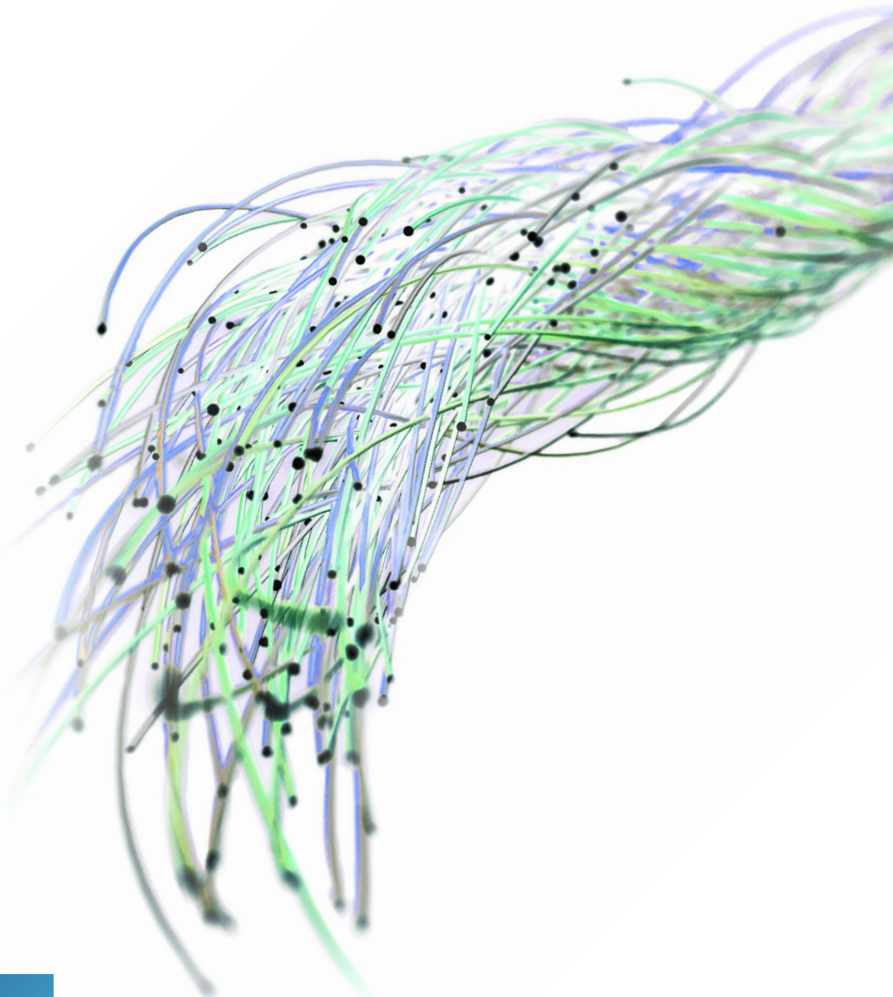


Quantum Key Distribution

The revolution that protects
your most valuable assets



The tremendous computational potential provided by innovative technologies such as Quantum Computing puts the security of classical cryptography at serious risk. In response to this problem, Telsy and QTI are taking the field with Quantum Key Distribution.

Quantum Key Distribution

One of the most significant vulnerabilities in today's cryptographic security lies in the exchange of encryption keys.

Quantum Key Distribution (QKD) is a system based on the laws of quantum mechanics that exploit the physical properties of photons to enable the distribution of random keys between remote users, guaranteeing absolute security between operating encryptors.

TELSY'S ANSWER

In 2021, Telsy and QTI, a leading Italian company in QKD, began a strategic partnership to develop an E2E encryption system compatible with the current telecommunications infrastructure for civil and military applications, based on the integration of QTI's QKD system and Telsy's classic cryptographic solutions.

Quell-X is the solution provided by QTI and Telsy, a QKD system consisting of an Alice unit and a Bob unit capable of generating encryption keys for ultra-secure communications.

Why Quell-X

- **Absolute security**
- **Flexibility of integration**
- **Zero costs for infrastructure adaptations**
- **European supply chain**
- **Telsy-QTI in-house development**



A TIM ENTERPRISE BRAND

telsy.com
contact@telsy.it

2023 © Telsy - All rights reserved