

Operability Verification

Qilium has established a simple and fast verification process for companies wanting to implement our solutions on their system.

Here is the process to verify if **UniQrypt** and **MultiQ** are directly operable on your system.

a. Structure, commands et security

Integrator and/or final user have the choice between three possibilities:

- Sending detailed specifications of commands and security in use (generally provided by the integrator)
- Sending analysis detailing commands and security in use
- Sending reporting of command and response between card and reader

b. Qilium verification

Our team analyses the functionalities and security used on the basis of the documents provided.

Eventually, the card is configured to fit the requirements.

c. Confirmation / Infirmation

We send a document containing:

- Confirmation / invalidation of system operability with **UniQrypt** or **MultiQ**

If operability is confirmed, a physical test with a HW test card will be initiate.

In case of incompatibility, Qilium will issue a report containing:

- Inoperability Reason(s)
- Qilium alternative solutions

d. Alternative offer

When an inoperability is detected, depending of the causes, **Qilium**:

- proposes minor software adaptation to the integrator
- adapt the product to the existing system

Everything will be made to find the best solution in order to make the system compatible and allow our partner to use the best alternative in every environment.

Contact

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