



**Protect your data
with cryptography
designed for the
quantum era**

Cryptographic Sovereignty

Maintain total control of your keys and data. You stay in control.

Crypto-agility

Adapt instantly to new algorithms (classical or quantum safe) without redesigning your systems.

Frictionless Modernization

Upgrade to quantum-safe encryption and digital signing, without disrupting current operations.

AnkaSecure© is an advanced encryption suite designed to protect sensitive data against quantum-era threats — at rest, in transit, and across your ecosystem. It empowers your organization to achieve cryptographic sovereignty, modernize securely, and maintain full control — even when working with third parties.



+1 786 809 8716



contactus@ankatech.co



www.ankatech.co

Request a personalized consultation:



Talk to our experts and discover how ANKA Secure© can secure your business: ankatech.co/get-in-touch



Fortify your ecosystem with modern cryptography, without disrupting what already works!



Enable quantum-secure protection across your entire organization – even in systems that weren't designed for it. ANKASecure© makes advanced protection possible without reengineering.



ANKASecure© supports the algorithms recommended by global standards bodies: **NIST**, **ETSI**, **ISO**, **BSI**, **ENISA** and **ANSSI**, ensuring future-proof compliance and trusted security.

Highlighted use cases:

Cryptographic Sovereignty



Take full control of your cryptographic lifecycle: **generate**, **rotate**, **revoke**, and **audit** keys without relying on third parties.

Frictionless migration



Seamlessly transition from vulnerable algorithms like RSA or ECC to quantum-secure cryptography (ML-KEM, Falcon, etc.), **adding secure digital signing and verification**, without exposing data or interrupting your services.

Crypto-hybrid interoperability



Enable smooth operations with both **current** (classical) and **quantum** keys, ensuring continuity while transitioning your ecosystem.



Take the next step



Visit our technical documentation:

Start exploring how ANKASecure© works and integrates: docs.ankatech.co

