

CyberEcoCul Global Services

..... We provide Cyber security culture

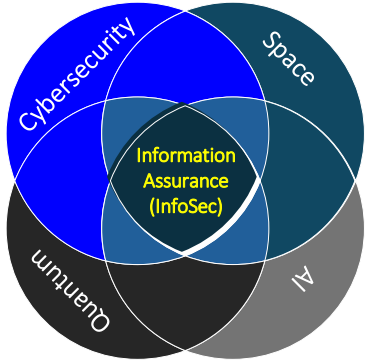
..... Security is the baseline

We Think and Act Outside the Box !

Cyb@rEcoCul

Website : <https://cyberecocul.com/>
Email : info@cyberecocul.com

Cyberecocul Global Services



Who we are

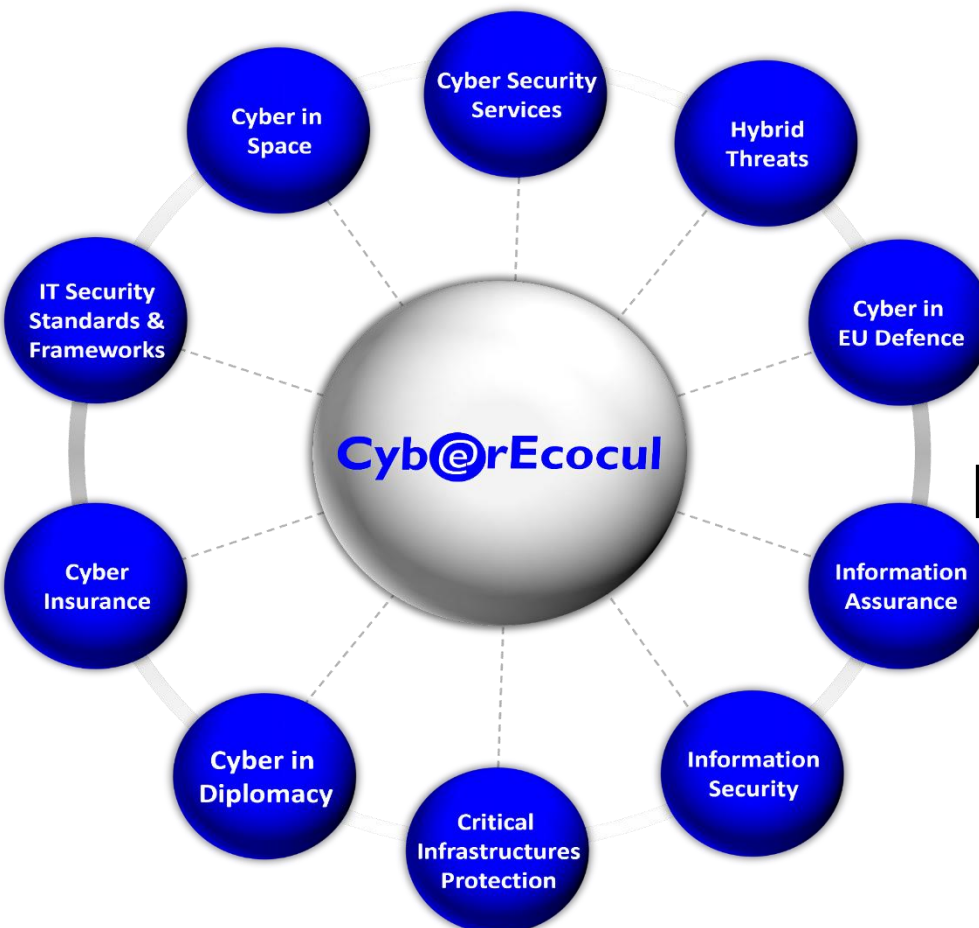
Founded : 2022

Activated : 2024

SME Based in Cyprus

Key Domains/Sectors

- Cybersecurity,
- Information Assurance,
- Space,
- Artificial Intelligence (AI),
- Quantum Security,
- EU policies,
- International Standards,
- EU Funded Projects.



The Idea

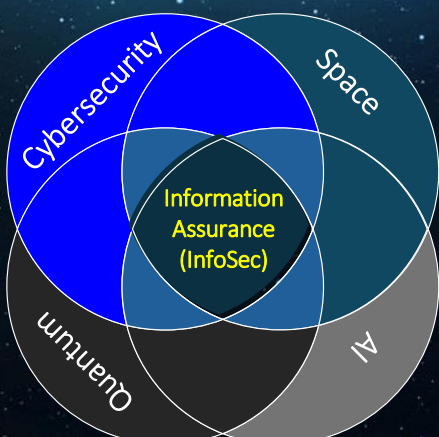
The Governance Model

Cyb@rEcoCul

Activities related to Cyber Security Domain

Strategic

- Consulting in the enforcement and implementation of the EU Decisions and Directives related to the Cyber Security Domain such as NIS2, DORA, CER, CRA, AI ACT.
- Consulting related to the integration of the component of cyber security in Critical Infrastructures protection
- Cyber Diplomacy and related activities



Operational

- Consulting in the planning and establishment of CSIRTS, CERT, SOC
- Design, cyber training in the context of the business objectives of an Organization
- Design of Critical information Infrastructures and related security infrastructures
- Participation in Research and Innovation activities including EU Funded Projects such as Horizon and DEP
- Development of Business Continuity Plans
- Development of cyber skills and awareness in Large, Small and Medium-sized enterprises SMEs
- Research and Innovation activities in Quantum Security
- Consulting in GDPR

Technical

- Consulting in the accreditation process (design, development, testing and evaluation) of sensitive communication information systems and crypto materials
- Development and Implementation of Cyber Training in the context of incident response and the functioning CSIRT, CERT, SOC
- Development of an Information Security Management System (ISMS) ISO 27001 : 2022
- Cybersecurity Services including Risk Assessments, risk analysis etc.
- Training in GDPR
- Research in Advance Persistent Threats and Quantum Security