



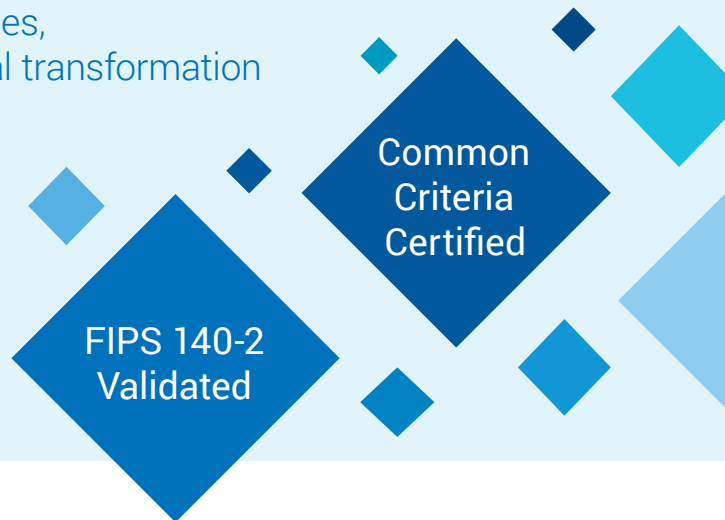
Fulfill Your Compliance Requirements With u.trust Anchor

The Next Generation HSM Platform

With its unprecedented and unique capabilities, u.trust Anchor provides a path to rapid digital transformation while meeting compliance requirements.



UTIMACO
u.trust Anchor



FIPS 140-2
Validated

Common
Criteria
Certified

Creating Trust in
the Digital Society

utimaco®

u.trust Anchor is FIPS 140-2 Level 3 validated

FIPS 140-2 Level 3 validation of u.trust Anchor attests its security features:



Identity-based authentication

The individual identity of the operator or user is proven.



Enhanced protection of keys

Key entry and output encrypted or in the split-knowledge procedure.



Tamper evidence

Easy to detect tampering attempts as the hardware is designed to show visible traces.



Tamper detection and response

Attempts at removal or penetration of the robust enclosure will cause severe damage to the module, i.e., the module will not function.

u.trust Anchor is Common Criteria EAL4+ certified

Common Criteria EAL4+ certification of u.trust Anchor fosters a high level of trust in how it is designed, built, tested, and produced. Some of the benefits of CC EAL4+ are:



Internationally recognized



Reduces the need for multiple evaluations



Meets the security standards for government deployment



Highest practical level of security for:

- ✓ Certificate Management
- ✓ Security Tokens
- ✓ Biometrics
- ✓ Public Key Infrastructure Management
- ✓ Operating Systems
- ✓ Intrusion Detection Systems

Contact our experts today to discuss implementing UTIMACO u.trust Anchor:

EMEA

UTIMACO IS GmbH

Germanusstraße 4
52080 Aachen,
Germany

+49 241 1696 200
hsm@utimaco.com

Americas

UTIMACO Inc.

900 E Hamilton Ave., Suite 400
Campbell, CA 95008,
USA

+1 844 UTIMACO
hsm@utimaco.com

APAC

UTIMACO IS Pte Limited

6 Temasek Boulevard, #23-04
Suntec Tower Four
Singapore 038986

+65 6631 2758
hsm@utimaco.com

utimaco[®]

For more information
about UTIMACO HSM products,
please visit:

utimaco.com