

Secure Provisioning at Production Speed

Are your devices secure and resilient to cyber threats?

Cryptera and **GPower** combine secure key management, device certificates, provisioning and LabVIEW/TestStand in-line testing so every unit leaves the line with verified identity, built-in cyber resilience, and alignment with EU CRA and NIS2.



Protect Your Keys

Protect your signing keys against loss, leakage, and misuse with the Cryptera Key Management Platform. It offers controls for usage, role-based access, approvals, audit logging, and encrypted backup that support requirements in standards such as IEC 62443 and ETSI EN 303 645.



Provision & Test at Scale

A production-ready LabVIEW® toolkit automates per-unit certificate requests and secure injection alongside functional testing and traceability. No integration hassle—the toolkit works out of the box.



Ship with Trusted Identity

Each unit is issued a unique device certificate so only verified devices can access your platform—enabling strong authentication, encrypted communication, and lifecycle management. This helps prevent unauthorized access and protect sensitive data.



Security by Design

Helps you align with EU CRA/NIS2 by mapping to IEC 62443-4-1/-4-2 practices for private-key protection, secure-update and provisioning.

GPower



CRYPTERA®
DEVICE SECURITY