



# Secure Provisioning at Production Speed

Are your devices secure and resilient to cyber threats?

Cryptera and GPower combine Secure Key Management, Device Certificates, and LabVIEW/TestStand in-line testing so every unit leaves the line with verified identity, built-in cyber resilience, and support for EU CRA and NIS2



## **Protect Your Keys**

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



### **Provision & Test at Scale**

A production-ready LabVIEW® toolkit drives per-unit certificate requests and secure injection alongside functional test and traceability. No integration hassle for you, as the toolkit delivers full functionality out of the box.



# **Ship with Trusted Identity**

Each unit is issued a unique device certificate ensuring that only verified devices can access your platform by providing strong authentication, encrypted communication, and lifecycle management. Hence, prevent unauthorized access, protect sensitive data.



# **Security by Design**

Aligns with EU NIS2/CRA expectations and maps to IEC 62443-4-1/4-2 practices for private-key controls, secure update delivery, and provisioning roots of trust.