nShield hardware security modules (HSMs) let you generate and manage your encryption and signing keys while protecting them in certified, tamper-resistant hardware.

- Common Criteria EAL4+ certification (nShield XC HSMs meet EN 419 221 part 5) and eIDAS compliance help you meet the requirements of EU governments and other EU regulated areas such as healthcare and banking, and the need of service providers (for instance car hire) that operate across EU member states.

- Integrate with partner solutions to deliver services including digital signing and sealing, web authentication, time stamping, secure delivery, long term document archiving, and more.

- Build and scale your HSM estate to manage millions of keys and signatures using nShield’s flexible Security World architecture.

Learn more
To find out more about Entrust nShield HSMs visit entrust.com/HSM. To learn more about Entrust’s digital security solutions for identities, access, communications and data visit entrust.com