HID SOMA™ Chip Operating Systems (COS)

THE SMARTEST CHOICE FOR SECURE ELECTRONIC IDS
HID Global’s SOMA™ family of Chip Operating Systems (COS) provides the most sophisticated technologies, optimized to support a wide variety of e-document programs while complying to the highest international standards.

CERTIFIED SECURITY
The family of ready-to-use SOMA COS has been certified up to Common Criteria (CC) EAL 5+. Advanced cryptographic mechanisms ensure the highest data security, both at rest and in transit.

FLEXIBLE CUSTOMIZATION
For specific Government requirements, HID’s team of experts can develop customized chip operating systems, based on SOMA technology. Our team can also manage national certification processes, if required.

BROAD FUNCTIONALITY
SOMA is suitable for a wide variety of applications with either native or open-platform implementations, such as e-Driving Licenses, third-generation ICAO-compliant e-Passports or e-ID cards.

STANDARDS COMPLIANT
SOMA conforms to the latest international standards. It provides a frictionless travel experience for citizens and a guarantee of the highest security and interoperability for Government agencies.

MORE THAN A CHIP OPERATING SYSTEM

Typical Applications
- National e-ID Cards
- e-Passports
- Resident Permits
- Driving Licenses
- Governmental Cards
- Multi-application Cards
- Digital Signature

15+ years experience
Development & certifications

60+ Million
e-IDs run SOMA

40+ in-house
software experts

hidglobal.com
## APPLICATION OVERVIEW

### SOMA POWERS E-TRAVEL DOCUMENTS

The most suitable COS for electronic travel documents, such as e-Passports, seafarer IDs and passport cards, guaranteeing a smooth border crossing.

### SOMA POWERS E-ID CARDS

Reliable standardization for e-ID cards such as driver’s licenses, national IDs and resident permits.

### Standards

- ICAO 9303
- BSI TR-03105
- ISO 7816 & 14443
- MINEX II
- Global Platform
- ISO 18013
- ISO 7816 & 14443
- ISO 19794
- BSI TR-03110/03111
- MINEX II
- Global Platform
- EU Directive 1999/93/EC
- CEN TS 15480

### Protocols

- BASIC ACCESS CONTROL (BAC)
- EXTENDED ACCESS CONTROL (EAC)
- SUPPLEMENTAL ACCESS CONTROL (SAC)
- LOGICAL DATA STRUCTRE (LDS)
- BASIC ACCESS CONTROL (BAC)
- EXTENDED ACCESS CONTROL (EAC)
- SUPPLEMENTAL ACCESS CONTROL (SAC)
- PACE V1 & V2

### Applications

- ICAO TRAVEL DOCUMENTS
- MATCH-ON-CARD
- DIGITAL SIGNATURE (QSCD)
- MULTIAPPLICATION

### Certifications

- COMMON CRITERIA UP TO EAL 5+