

 **MB Steel Reader**  
DOCUMENT VERIFICATION SOFTWARE

MB Steel Reader is a software solution for examining electronic identification documents in combination with a full-page document reader. It is designed to use secure communication channels to read the chip data via BAC/BAP, SAC or EAC. MB Steel





Reader supports ICAO Doc. 9303-compliant travel documents, international Driver's Licenses (iDL based on ISO/IEC 18013) and electronic Vehicle Registration Cards (eVRC).

**MAIN BENEFITS**

- Quick document inspection
- Complete verification, including chip authentication
- Overview of visual data, MRZ and chip data



## FEATURES & ADVANTAGES

-  Various fields of application such as production release, quality assurance and verification in the field
-  Complete verification, including chip authentication
-  Provision of overview of visual data, MRZ and chip data
-  Verification of physical security features such as visible image, IR image and UV image
-  Verification of electronic security features such as PA, AA and CA
-  Management of CSCA certificates and revocation lists for verification
-  Comparison of holder-page information (MRZ, photo) and chip data
-  Optional comparison of document data and corresponding record in a database
-  Three forms of data representation: interpreted data, hexadecimal, Type-Length-Value
-  Possibility to store document information for future examination