



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



© Mühlbauer ID Services GmbH 2019-07