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SECURE-IC[®]
THE TRUSTED COMPUTING COMPANY

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Secure-IC®, The Trusted Computing Company, brings expertise in the design of secure electronic circuits to the governmental and homeland security markets.

We provide a wide range of patented solutions to enhance the robustness of integrated circuits and smartcards, particularly in high-end embedded systems with applications spanning from secure communications to protection of electronic identity documents.



SMART SIC ANALYZER

THE ADVANCED EVALUATION PLATFORM FOR YOUR ELECTRONIC DESIGNS, FORMAL ANALYSIS OF VHDL, C CODE AND CRYPTO PROTOCOLS



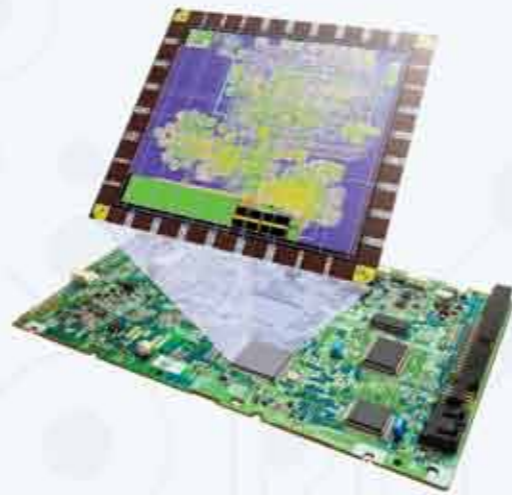
ROBUSTNESS & INTEGRITY

ANTI-CLONING & TAMPER RESISTANCE



SMART SIC COMPONENTS

SECURE CRITICAL HARDWARE & SOFTWARE COMPONENTS



SMART SIC CONSULTING

ENGINEERING AND CONSULTING IN THE DESIGN OF ELECTRONIC COMPONENTS (FPGA OR ASIC) & REAL-TIME EMBEDDED SOFTWARE

SMART SIC+ ID

- THE NEW GENERATION OF SMARTCARD FOR THE IDENTIFICATION MARKET
- RESILIENCE AGAINST ATTACKS
- SECURITY FORMALLY PROVED
- LOW POWER CONSUMPTION
- SMALL FOOTPRINT
- HIGHEST LEVEL OF CERTIFICATION
- COMPLIANCE WITH ICAO MRTD & EU EAC RECOMMENDATIONS

CONFIDENTIALITY FORMALLY PROVED



SECURITY & PERFORMANCE

SMART SIC+ ID TOOLKIT

