

M.O.S.T. Toolz™

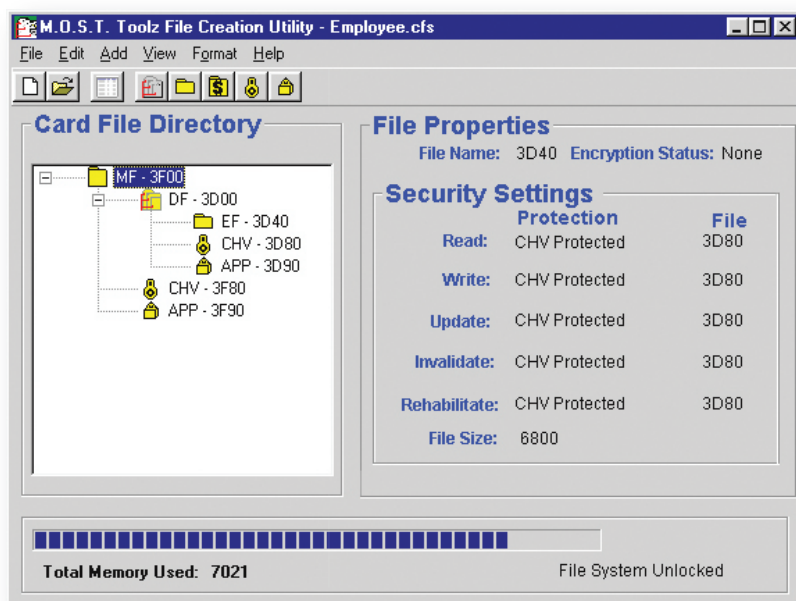
Smart Card File Creation Utility

Designed for multifunction and high security smart card systems, M.O.S.T. Toolz™ is a low-cost add-on to the Smart Toolz™ Smart Card Application Development Kit. M.O.S.T. Toolz™ features robust software for rapid system development, plus five microprocessor smart cards for system and file set-up. Visual Basic, C++, and Delphi programming examples with full documentation complete the kit.

The M.O.S.T. Toolz™ file creation utility helps you build an on-card file system with direct calls to the M.O.S.T. Card. High level commands are sent through the Wimplex® API to the reader that comes with the Smart Toolz Kit. Together, M.O.S.T. Toolz™ and the M.O.S.T. Card Family enable programmers to create a smart card-based transaction system that updates and secures files while setting a variety of defensive measures to protect user ID, card access and file information.

The Wimplex® API is the only smart card middleware on the market that can enable system design with support for multiple card types (both memory and microprocessor). Multiple reader types (e.g. Serial, USB, PCMIA, Keyboard Wedge and Magnetic Stripe) are supported as well as multiple readers on the same PC. This is all accomplished with the same command set. The API supports AES, DES and TDEA encryption and the SHA-1 authentication algorithms.

CardLogix gives you the power to deliver dozens of your products and services on a single card, allowing for fast system design and easy updating without the need for card reissuance.



Features:

- Enables full ISO 7816-2, -3, and -4 card features
- Supports Windows Vista, XP, 2000, and NT
- Fully scalable, supporting a large variety of CardLogix Microprocessor Smart Cards
- Includes the Wimplex® API