

Softex Provides Innovative System Software and Security Solutions for All of Your Computing Devices

Softex has serviced many enterprise and OEM customers including HP, Dell, Lenovo, and Fujitsu with custom security solutions focused on Security Services, PC Application Software, Mobile Software, BIOS/POST, Firmware and Diagnostics.

From providing a complete turnkey software solution, or acting as an extension to your development team, Softex can assist in product development from design, development, bring-up and post-production support and provide you with the security solution that meets your design requirements and expectations.

Security Services Development

- Authentication solutions
- Encryption solutions
- File and Data Security
- Fingerprint sensor solutions
- Compatible and compliant industry-standard security solutions (i.e. FIDO Alliance)
- Trusted Platform Module (TPM) Chip Solutions
- Smart Card Solutions

Application Software and Driver Development

- PC utility software (e.g. custom development for PC lighting controls, thermal, front panel buttons, etc)
- PC dashboards and control centers
- Media plug ins
- Device driver development
- Legacy device driver support for solutions such as video cards, video capture cards, Disk Controllers, SCSI Controllers, LAN Adapters, Pen /Digitizers, etc.

Mobile Software Development

- Android development
- iOS development
- Legacy development and support (i.e. WinCE)

Core Competencies

- Security.
- Encryption.
- Single Sign-On.
- Identity and Access Management.
- System Utilities.
- Technology Consulting / Professional Services.



PC BIOS/POST and UEFI module development

- BIOS Build and Bring-up Support
- UEFI customization and module development
- ACPI Customization and Support
- Linux customizations
- Windows OS related debug and customization
- Platform related custom code development
- Chipset Porting

Custom Firmware Development

Softex has the tools and expertise to create custom firmware for a variety of different micro-controller applications. Our firmware experience includes areas such as PC power and keyboard management firmware and embedded data acquisition firmware.

Custom Diagnostics Tool Development

Softex can offer custom diagnostic software design services for any type of hardware device. We have created custom diagnostic code for entire PC systems starting from low level hardware diagnostics to final burn-in diagnostics and has written diagnostic code for specific bus adapters such as LAN adapters, SCSI controllers, IDE devices and chip verification diagnostics for silicon testing. Softex can provide diagnostic plug-ins for various popular diagnostic packages such as PC Doctor and can create custom diagnostic code for your embedded project.

Support for New and Legacy Operating Systems

- Microsoft Windows
- Linux
- Android, iOS
- MacOS
- AIX
- Solaris
- VxWorks

About Softex

Softex, founded in 1992 in Austin, Texas, is a market leader and provider of security software and solutions with innovative products focused on Enterprise Single Sign On (ESSO), Identity and Access Management (IAM), and Data Protection of Self-Encrypting Drives. Softex offers both on-premise and Cloud-based security solutions to HealthCare, Financial, Corporate, Government and OEM markets with a focus on strong user authentication and helping its customers meet industry compliance. Softex serves many of the top tier companies, such as Lenovo, Hewlett-Packard, Fujitsu, Samsung, Accenture and Motion Computing.

For more information about Softex, visit www.softexinc.com

Corporate Headquarters

Softex Inc.

9300 Jollyville Road Suite 201 Austin, TX 78759 U. S. A. (512) 452 8836 Main (512) 795 8702 Fax www.softexinc.com

Regional Headquarters

Softex Infotech Pvt. Ltd.

No. 16, Shram Sadhana Bldg., Hindu Colony Lane No 1, 57 Dr. D. V. Pradhan Road, Dadar (E), Mumbai - 400014 I N D I A +91-22-2414 6432 Main www.softexinc.com

© 2015 All rights reserved. All brand and product names and trademarks are property of their respective holders.

DOC#: SFTX-DS-NRE-V1-042915