

## TRUSTED COMPUTING FOR EMBEDDED SYSTEMS%0A

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This book describes the state-of-the-art in trusted computing for embedded systems. It shows how a variety of security and trusted computing problems are addressed currently and what solutions are expected to emerge in the coming years. The discussion focuses on attacks aimed at hardware and software for embedded systems, and the authors describe specific solutions to create security features.

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### Trusted computing for embedded systems (eBook, 2014

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### Embedded Systems | Trusted | Computing | Group (TCG)

Embedded Systems. As the use of Trusted Computing expands beyond PCs and other conventional information systems to embedded systems of all sorts, the Embedded Systems Work Group provides the expert guidance needed.

### Standardizing Trust for Embedded Systems | Trusted

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Standards-based Trusted Computing technologies developed by TCG members now are deployed in enterprise systems, storage systems, networks, embedded systems, and mobile devices and can help secure cloud computing and virtualized systems.

### Establishing a trusted supply chain for embedded computing ...

The embedded computing industry faces a contradiction: companies build builds products made with commercial parts with short life spans, yet that must function in integrated systems with very long