Trusted Computing in Embedded Systems

Challenges

November 9, 2010



Trusted Computing For Embedded Systems

J Elliott

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Trusted Computing for Embedded Systems Bernard Candaele, Dimitrios Soudris, Iraklis Anagnostopoulos, 2014-12-11 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 Case studies are used to present new techniques designed as industrial security solutions Coverage includes development of tamper resistant hardware and firmware mechanisms for lightweight embedded devices as well as those serving as security anchors for embedded platforms required by applications such as smart power grids smart networked and home appliances environmental and infrastructure sensor networks etc Enables readers to address a variety of security threats to embedded hardware and software Describes design of secure wireless sensor networks to address secure authentication of trusted portable devices for embedded systems Presents secure solutions for the design of smart grid applications and their deployment in large scale networked and systems Trusted Platform Module Basics Steven L. Kinney, 2006-09-13 Clear practical tutorial style text with real world applications First book on TPM for embedded designers Provides a sound foundation on the TPM helping designers take advantage of hardware security based on sound TCG standards Covers all the TPM basics discussing in detail the TPM Key Hierarchy and the Trusted Platform Module specification Presents a methodology to enable designers and developers to successfully integrate the TPM into an embedded design and verify the TPM s operation on a specific platform This sound foundation on the TPM provides clear practical tutorials with detailed real world application examples. The author is reknowned for training embedded systems developers to successfully implement the TPM worldwide **Embedded Systems Security David** Kleidermacher, Mike Kleidermacher, 2012-03-16 Front Cover Dedication Embedded Systems Security Practical Methods for Safe and Secure Softwareand Systems Development Copyright Contents Foreword Preface About this Book Audience Organization Approach Acknowledgements Chapter 1 Introduction to Embedded Systems Security 1 1What is Security 1 2What is an Embedded System 1 3Embedded Security Trends 1 4Security Policies 1 5Security Threats 1 6Wrap up 1 7Key Points 1 8 Bibliography and Notes Chapter 2 Systems Software Considerations 2 1The Role of the Operating System 2 2Multiple Independent Levels of Security A Practical Guide to Trusted Computing David Challener, Kent Yoder, Ryan Catherman, David Safford, Leendert Van Doorn, 2007-12-27 Use Trusted Computing to Make PCs Safer More Secure and More Reliable Every year computer security threats become more severe Software alone can no longer adequately defend against them what s needed is secure hardware The Trusted Platform Module TPM makes that possible by providing a complete open industry standard for implementing trusted computing hardware subsystems in PCs Already available from virtually every leading PC manufacturer TPM gives software professionals powerful new ways to protect their customers Now there s a start

to finish guide for every software professional and security specialist who wants to utilize this breakthrough security technology Authored by innovators who helped create TPM and implement its leading edge products this practical book covers all facets of TPM technology what it can achieve how it works and how to write applications for it The authors offer deep real world insights into both TPM and the Trusted Computing Group TCG Software Stack Then to demonstrate how TPM can solve many of today s most challenging security problems they present four start to finish case studies each with extensive C based code examples Coverage includes What services and capabilities are provided by TPMs TPM device drivers solutions for code running in BIOS TSS stacks for new operating systems and memory constrained environments Using TPM to enhance the security of a PC s boot sequence Key management in depth key creation storage loading migration use symmetric keys and much more Linking PKCS 11 and TSS stacks to support applications with middleware services What you need to know about TPM and privacy including how to avoid privacy problems Moving from TSS 1 1 to the new TSS 1 2 standard TPM and TSS command references and a complete function library Trusted Computing Ligun Chen, Chris J. Mitchell, Andrew Martin, 2009-03-26 This volume contains the 15 papers presented in the technical strand of the Trust 2009 conference held in Oxford UK in April 2009 Trust 2009 was the second international conference devoted to the technical and socio economic aspects of trusted computing The conference had two main strands one devoted to technical aspects of trusted computing addressed by these proceedings and the other devoted to socio economic aspects Trust 2009 built on the successful Trust 2008 conference held in Villach Austria in March 2008 The proceedings of Trust 2008 containing 14 papers were published in volume 4968 of the Lecture Notes in Computer Science series

ThetechnicalstrandofTrust2009contained15originalpapersonthedesign and application of trusted computing For these proceedings the papers have been divided into four main categories namely Implementation of trusted computing Attestation PKI for trusted computing Applications of trusted computing The 15 papers included here were selected from a total of 33 submissions. The refereeing process was rigorous involving at least three and mostly more independent reports being prepared for each submission. We are very grateful to our hard working and distinguished Program Committee for doing such an excellent job in a timely fashion. We believe that the result is a high quality set of papers some of which have been signicantly improved as a result of the refereeing process. We would also like to thank all the authors who submitted their papers to the technical strand of the Trust 2009 conference all external referees and all the attendees of the conference.

Embedded System Technology Xing Zhang, Zhonghai Wu, Xingmian Sha, 2016-02-04 This book constitutes the refereed proceedings of the 13th National Conference on Embedded System Technology ESTC 2015 held in Beijing China in October 2015 The 18 revised full papers presented were carefully reviewed and selected from 63 papers The topics cover a broad range of fields focusing on research about embedded system technologies such as smart hardware system and network applications and algorithm **Trusted Computing and Information Security** Huanguo Zhang, Bo Zhao, Fei

Yan,2019-01-08 This book constitutes the refereed proceedings of the Chinese Conference on Trusted Computing and Information Security CTCIS 2018 held in Wuhan China in October 2018 The 24 revised full papers presented were carefully reviewed and selected from 73 submissions The papers are centered around cryptography systems security trusted computing information security and network security Trust and Trustworthy Computing Jonathan McCune,Boris Balacheff,Adrian Perrig,Ahmad-Reza Sadeghi,M. Angela Sasse,Yolanta Beres,2011-06-14 This book constitutes the refereed proceedings of the 4th International Conference on Trust and Trustworthy Computing TRUST 2011 held in Pittsburgh PA USA in June 2011 The 23 revised full papers presented were carefully reviewed and selected for inclusion in the book The papers are organized in technical sessions on cloud and virtualization physically unclonable functions mobile device security socio economic aspects of trust hardware trust access control privacy trust aspects of routing and cryptophysical protocols

Software Engineering and Knowledge Engineering: Theory and Practice Wei Zhang, 2012-06-30 2012 International Conference on Software Engineering Knowledge Engineering and Information Engineering SEKEIE 2012 will be held in Macau April 1 2 2012 This conference will bring researchers and experts from the three areas of Software Engineering Knowledge Engineering and Information Engineering together to share their latest research results and ideas This volume book covered significant recent developments in the Software Engineering Knowledge Engineering and Information Engineering field both theoretical and applied We are glad this conference attracts your attentions and thank your support to our conference We will absorb remarkable suggestion and make our conference more successful and perfect Trusted Computing Technologies for Embedded Systems and Sensor Networks ,2007 Embedded processors are closely integrated into the fabric of everyday life such as cars and cell phones These embedded processors enable new features however the features increase complexity The steady increase in complexity results in bugs which require software updates to fix This leads to the question How do we securely use potentially compromised devices or devices we don't trust Briefing examines the attacker model and how to ensure code integrity

Trust and Trustworthy Computing Alessandro Acquisti, Sean W. Smith, Ahmad-Reza Sadeghi, 2010-06-09 This book constitutes the refereed proceedings of the Third International Conference on Trust and Trustworthy Computing TRUST 2010 held in Berlin Germany in June 2010 The 25 revised full papers and 6 short papers presented were carefully selected from numerous submissions. The papers are organized in a technical strand and a socio economic strand and cover a broad range of concepts including trustworthy infrastructures services hardware software and protocols as well as social and economic aspects of the design application and usage of trusted computing Autonomic and Trusted Computing Chunming Rong, Martin Gilje Jaatun, Frode Eika Sandnes, Laurence Tianruo Yang, 2008-06-20 This book constitutes the refereed procedings of the 5th International Conference on Autonomic and Trusted Computing ATC 2008 held in Oslo Norway in June 2008 co located with UIC 2008 the 5th International Conference on Ubiquitous Intelligence and Computing The 25 revised full papers presented together with

26 special session papers and 1 keynote talk were carefully reviewed and selected from 75 submissions. The regular papers are organized in topical sections on intrusion detection trust trusted systems and crypto autonomic computing organic computing knowledge and patterns and pervasive systems. The special session papers cover issues such as organic computing trust trust and dependable systems routing and reliable systems sensor networks VoIP and watermarking Computing - Challenges and Applications Peter Lipp, Ahmad-Reza Sadeghi, 2008-08-04 This book constitutes the thoroughly refereed post conference proceedings of the First International Conference on Trusted Computing and Trust in Information Technologies TRUST 2008 held in Villach Austria in March 2008 The 13 revised full papers presented together with 1 invited lecture were carefully reviewed and selected from 43 submissions. The papers cover the core issues of trust in IT systems and present recent leading edge developments in the field of trusted infrastructure and computing to foster the international knowledge exchange necessary to catch up with the latest trends in science and technology developments Trusted Computing Juan González Nieto, Guojun Wang, Wolfgang Reif, Jadwiga Indulska, 2009-06-30 This book constitutes the refereed procedings of the 6th International Conference on Autonomic and Trusted Computing ATC 2009 held in Brisbane Australia in July 2009 co located with UIC 2009 the 6th International Conference on Ubiquitous Intelligence and Computing The 17 revised full papers presented together with one invited paper and one keynote talk were carefully reviewed and selected from 52 submissions. The regular papers are organized in topical sections on organic and autonomic computing trusted computing wireless sensor networks and trust

Trusted Computing and Information Security Ming Xu, Zheng Qin, Fei Yan, Shaojing Fu, 2017-11-22 This book constitutes the refereed proceedings of the 11th Chinese Conference on Trusted Computing and Information Security CTCIS 2017 held in Changsha China in September 2017 The 28 revised full papers presented were carefully reviewed and selected from 96 submissions The papers focus on topics such as theory of trusted computing trustworthy software infrastructure of trusted computing application and evaluation of trusted computing network security and communication security theory and technology of cryptographic techniques information content security system security for mobile network and IoT systems industrial control and embedded systems security for Cloud computing virtualization systems and big data Trusted Computing and Information Security Weili Han, Liehuang Zhu, Fei Yan, 2020-02-19 This book constitutes the refereed proceedings of the Chinese Conference on Trusted Computing and Information Security CTCIS 2019 held in Shanghai China in October 2019 The 22 revised full papers presented were carefully reviewed and selected from 247 submissions The papers are centered around cryptography systems security trusted computing information security network security information hiding Trust and Trustworthy Computing Thorsten Holz, Sotiris Ioannidis, 2014-06-23 This book constitutes the refereed proceedings of the 7th International Conference on Trust and Trustworthy Computing TRUST 2014 held in Heraklion Crete Greece in June July 2014 The 10 full papers and three short papers presented together with 9 poster abstracts were carefully reviewed and selected from 40 submissions

They are organized in topical sections such as TPM 2.0 trust in embedded and mobile systems physical unclonable functions Autonomic and Trusted Computing Bing Xie, Juergen Branke, S. Masoud trust in the web trust and trustworthiness Sadjadi, Daging Zhang, Xingshe Zhou, 2010-10-31 Computing systems including hardware software communication and networks are becoming increasingly large and heterogeneous In short they have become creasingly complex Such complexity is getting even more critical with the ubiquitous permeation of embedded devices and other pervasive systems To cope with the growing and ubiquitous complexity autonomic computing AC focuses on self manageable computing and communication systems that exhibit self awareness self configuration self optimization self healing self protection and other self properties to the maximum extent possible without human intervention or guidance Organic computing OC additionally addresses adaptability robustness and c trolled emergence as well as nature inspired concepts for self organization Any autonomic or organic system must be trustworthy to avoid the risk of losing control and retain confidence that the system will not fail Trust and or distrust relationships in the Internet and in pervasive infrastructures are key factors to enable dynamic interaction and cooperation of various users systems and services Trusted trustworthy computing TC aims at making computing and communication systems as well as services available predictable traceable controllable asse able sustainable dependable persistent security privacy protectable etc A series of grand challenges exists to achieve practical autonomic or organic s tems with truly trustworthy services Started in 2005 ATC conferences have been held at Nagasaki Japan Vienna Austria Three Gorges China Hong Kong China Oslo Norway and Brisbane Australia The 2010 proceedings contain the papers presented at the 7th International Conference on Autonomic and Trusted Computing ATC 2010 held in Xi an China October 26 29 2010 Organic Computing — A Paradigm Shift for Complex Systems Christian Müller-Schloer, Hartmut Schmeck, Theo Ungerer, 2011-04-29 Organic Computing has emerged as a challenging vision for future information processing systems Its basis is the insight that we will increasingly be surrounded by and depend on large collections of autonomous systems which are equipped with sensors and actuators aware of their environment communicating freely and organising themselves in order to perform actions and services required by the users These networks of intelligent systems surrounding us open fascinating ap plication areas and at the same time bear the problem of their controllability Hence we have to construct such systems as robust safe flexible and trustworthy as possible In particular a strong orientation towards human needs as opposed to a pure implementation of the tech nologically possible seems absolutely central The technical systems which can achieve these goals will have to exhibit life like or organic properties Organic Computing Systems adapt dynamically to their current environmental conditions In order to cope with unexpected or undesired events they are self organising self configuring self optimising self healing self protecting self explaining and context aware while offering complementary interfaces for higher level directives with respect to the desired behaviour First steps towards adaptive and self organising computer systems are being undertaken Adaptivity reconfigurability emergence of new properties and self

organisation are hot top ics in a variety of research groups worldwide This book summarises the results of a 6 year priority research program SPP of the German Research Foundation DFG addressing these fundamental challenges in the design of Organic Computing systems It presents and discusses the theoretical foundations of Organic Computing basic methods and tools learning techniques used in this context architectural patterns and many applications The final outlook shows that in the mean time Organic Computing ideas have spawned a variety of promising new projects 13th National Computer Security Conference ,1990

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