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Digital Security and Surveillance: Overview Demonstrates Digital Security and Surveillance solutions—using real-time video analytics software and Intel®

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technology—including license plates, missing people, behaviors, and potential safety threats recognition.

Digital Security and Surveillance: Overview - intel.co.uk

Digital Security Surveillance: People Count Demonstrates the security capabilities of surveillance digital video recorders as the system counts how many people enter and exit a building. (v.1, Dec. 2008)

Digital Security Surveillance: People Count - Intel

Monitor your home or workplace with the help of the 7th Gen Intel® NUC for business. Equipped with dual screen display capability and gigabit LAN, it's a powerful video security solution in a pint-sized package. Remotely manage the system, view video footage, and control cameras from any location with Intel® vPro™ technology. With space for an M.2 SSD and 2.5-inch HDD, there is plenty of space to store the operating system and captured video clips.

Intel® NUC Digital Security and Video Surveillance Solutions

Digital Security Surveillance: People Count - Intel Demonstrates the security capabilities of surveillance digital video recorders by counting as people enter and exit a building. (v.1, Dec. 2008) Building Intel Digital Security Surveillance Building Secure End-to-End DSS Solutions with Intel® Technology Download PDF Intel® technology

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Building Intel Digital Security Surveillance Systems

In this audio chat and presentation, Intel NUC Solutions Architect Ivan Laporte and Sighthound CEO Stephen Neish describe the latest innovations in intelligent surveillance technology. They also outline the revenue and margin opportunities for solutions providers to tap into the rapidly expanding DSS market. Hear Audio Download the Presentation Get the Transcript

Digital Security and Surveillance with Intel NUC and ...

Marketplace Home All Marketplace Intel® Solutions Marketplace Offerings Catalog System Digital Security & Surveillance Digital Security & Surveillance A system of image capture and video recording devices that may be combined with recognition and AI software to monitor physical locations.

Digital Security & Surveillance - Intel® Solutions Marketplace

Digital Security Surveillance One of the main factors in digital security and

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surveillance (DSS) design is selecting the right processor for the channel density of the solution. Processor selection is critical to ensure that other applications and video analytics algorithms can be executed.

Digital Security Surveillance - intel.de

Intelligent digital security and surveillance (DSS) solutions can augment human resources and deliver more sophisticated levels of security. For businesses, they offer everything from enhanced physical security and loss prevention to the analysis of retail store traffic for optimal product placement.

Demand for Intelligent Digital Security Surveillance ...

Intel delivers the building blocks for high-performance, security-enabled solutions that enable you to support and empower citizens. Data-Centric Strategies, Fueled by Intel® Technologies Around the world, governments and the public sector work to improve quality of life, keep systems and data secure, and comply with regulations.

Building Blocks for Government Digital Transformation - Intel

Using Intel.com Search. You can easily search the entire Intel.com site in several ways. Brand Name: Core i9 ; Document Number: 123456 ; Code Name: Kaby Lake ; Special Operators:

Digital Security Surveillance - Intel® Solutions Marketplace

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Intel® technology is driving the evolution of Digital Surveillance System solutions for greater performance while significantly reducing cost and power requirements. This whitepaper describes how new Intel technology (including DSS architecture, edge-sensors, and security enhancements) can enable secure end-to-end solutions for DSS environments.

Building Secure End-to-End DSS Solutions with Intel ...

Smart Digital Security & Surveillance Bundle. Intel® NUC8i5BEH up to 3.8GHz CPU, 8GB RAM, over 1TB storage; Sighthound Video 6.0 software; 2 VIVOTEK FD8169A network cameras; 5-Port 4-POE switch + 3 ethernet cables; 3 Year Warranty managed by Simply NUC and your local reseller; VESA Mount Kit; order now for only \$\$

Digital Security and Surveillance – Simply NUC

Demonstrates the security capabilities of surveillance digital video recorders by detecting a left (abandoned) object. (v.1, Dec. 2008)

Digital Security Surveillance: Left Object Detection - Intel

Solution Overview: Discusses solutions, configurations, and needed equipment for the digital security and surveillance market. (v.1, Oct. 2011)

Getting Started in Digital Security: Solution Overview - Intel

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Intel® NUC for Smart DSS: Transforming Digital Security Surveillance Download PDF Explore the specifications of this Intel® NUC for Smart DSS bundle - an affordable video surveillance system with advanced computer vision software from Sighthound* that ' s powerful enough to mimic the human eye.

Intel® NUC and Sighthound Video Digital Security Surveillance

There are a ton of amazing digital security guides out there — EFF ' s Surveillance Self-Defense Guide, Access Now ' s “ A First Look at Digital Security, ” Security in a Box, and Martin ...

Building a Digital Security Exchange | by Josh Levy | Medium
security. Stadium operators are in a squeeze play between fans expecting a more captivating ... ExpEriEncE thE Smart Stadium at intEl The Intel “ Smart Building and Venue Experience Center ” in Chandler, Arizona hosts SmartVenue*, a collection of over ... • Use surveillance cameras to monitor crowd behavior and quickly detect unruly fans.

Smart Stadiums Lead in Profitability, Fan ... - Intel

The home automation and security systems market is expected to grow dramatically in the coming years – reaching \$3.2 billion worldwide by 2026, up from \$618 million in 2017.. This is good news for providers of smart home and security systems. However, the market is ripe for disruption, especially from cellular connected

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security systems, able to offer reliable 24/7 connectivity and remote ...

Home Automation and Security Systems (IoT Security)

Vodafone Business Surveillance is an integrated security solution that provides comprehensive, flexible and cost-effective monitoring for your business. We use our Internet of Things (IoT) connectivity and analytics to ensure your visual data is always available and always secure.

Break down the misconceptions of the Internet of Things by examining the different security building blocks available in Intel Architecture (IA) based IoT platforms. This open access book reviews the threat pyramid, secure boot, chain of trust, and the SW stack leading up to defense-in-depth. The IoT presents unique challenges in implementing security and Intel has both CPU and Isolated Security Engine capabilities to simplify it. This book explores the challenges to secure these devices to make them immune to different threats originating from within and outside the network. The requirements and robustness rules to protect the assets vary greatly and there is no single blanket solution approach to implement security. Demystifying Internet of Things Security provides clarity to industry professionals and provides and overview of different security solutions What You'll Learn Secure devices, immunizing them against different threats originating from inside and outside the

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networkGather an overview of the different security building blocks available in Intel Architecture (IA) based IoT platformsUnderstand the threat pyramid, secure boot, chain of trust, and the software stack leading up to defense-in-depth Who This Book Is For Strategists, developers, architects, and managers in the embedded and Internet of Things (IoT) space trying to understand and implement the security in the IoT devices/platforms.

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

The business to business trade publication for information and physical Security professionals.

If you ' ve dreamed about having a customized multimedia PC or one tricked out for your favorite games, build your own and make your dreams come true! Build Your Own PC Do-It-Yourself For Dummies makes it easy. Not only is building your own PC a really rewarding project, it can also save you a nice chunk of cash. This step-by-step guide helps you decide what you need, teaches you what all those computer terms mean, and tells you exactly how to put the pieces together. It shows you: What tools you need (not as many as you might think!) All about operating systems How to install CD and DVD drives The scoop on sound and video, and how to put a sound system together from start to finish How to connect a monitor and install a modem

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All about setting up and configuring the hard drive Secrets for securing your system, and more Included is a bonus DVD showing you how to install the motherboard, CPU, RAM, ports, hard drive, video and sound cards, a DVD drive, and more. With Build Your Own PC Do-It-Yourself For Dummies, you can have the computer you want plus the satisfaction of doing it yourself! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Ten Strategies of a World-Class Cyber Security Operations Center conveys MITRE's accumulated expertise on enterprise-grade computer network defense. It covers ten key qualities of leading Cyber Security Operations Centers (CSOCs), ranging from their structure and organization, to processes that best enable smooth operations, to approaches that extract maximum value from key CSOC technology investments. This book offers perspective and context for key decision points in structuring a CSOC, such as what capabilities to offer, how to architect large-scale data collection and analysis, and how to prepare the CSOC team for agile, threat-based response. If you manage, work in, or are standing up a CSOC, this book is for you. It is also available on MITRE's website, www.mitre.org.

This definitive reference resource on cyber warfare covers all aspects of this headline topic, providing historical context of cyber warfare and an examination its

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rapid development into a potent technological weapon of the 21st century. • Provides comprehensive coverage of the major individuals, organizations, impacts, and issues related to cyber warfare that enables readers to better understanding of the impact of cyber warfare on modern conflicts • Includes a detailed chronology that documents the evolution and use of cyber warfare over the past few decades • Supplies further readings and a lengthy bibliography that offer a wealth of options to students conducting extensive research on the subject

The multicore revolution has reached the deployment stage in embedded systems ranging from small ultramobile devices to large telecommunication servers. The transition from single to multicore processors, motivated by the need to increase performance while conserving power, has placed great responsibility on the shoulders of software engineers. In this new embedded multicore era, the toughest task is the development of code to support more sophisticated systems. This book provides embedded engineers with solid grounding in the skills required to develop software targeting multicore processors. Within the text, the author undertakes an in-depth exploration of performance analysis, and a close-up look at the tools of the trade. Both general multicore design principles and processor-specific optimization techniques are revealed. Detailed coverage of critical issues for multicore employment within embedded systems is provided, including the Threading Development Cycle, with discussions of analysis, design, development, debugging, and performance tuning of threaded applications. Software development techniques

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engendering optimal mobility and energy efficiency are highlighted through multiple case studies, which provide practical “ how-to advice on implementing the latest multicore processors. Finally, future trends are discussed, including terascale, speculative multithreading, transactional memory, interconnects, and the software-specific implications of these looming architectural developments. Table of Contents Chapter 1 - Introduction Chapter 2 – Basic System and Processor Architecture Chapter 3 – Multi-core Processors & Embedded Chapter 4 – Moving To Multi-core Intel Architecture Chapter 5 – Scalar Optimization & Usability Chapter 6 – Parallel Optimization Using Threads Chapter 7 - Case Study: Data Decomposition Chapter 8 - Case Study: Functional Decomposition Chapter 9 – Virtualization & Partitioning Chapter 10 – Getting Ready For Low Power Intel Architecture Chapter 11 - Summary, Trends, and Conclusions Appendix I Glossary References *This is the only book to explain software optimization for embedded multi-core systems *Helpful tips, tricks and design secrets from an Intel programming expert, with detailed examples using the popular X86 architecture *Covers hot topics, including ultramobile devices, low-power designs, Pthreads vs. OpenMP, and heterogeneous cores

Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

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Cyber Security Innovation for the Digital Economy considers possible solutions to the relatively new scientific-technical problem of developing innovative solutions in the field of cyber security for the Digital Economy. The solutions proposed are based on the results of exploratory studies conducted by the author in the areas of Big Data acquisition, cognitive information technologies (cogno-technologies), new methods of analytical verification of digital ecosystems on the basis of similarity invariants and dimensions, and "computational cognitivism," involving a number of existing models and methods. In practice, this successfully allowed the creation of new entities - the required safe and trusted digital ecosystems - on the basis of the development of digital and cyber security technologies, and the resulting changes in their behavioral preferences. Here, the ecosystem is understood as a certain system of organizations, created around a certain Technological Platform that use its services to make the best offers to customers and access to them to meet the ultimate needs of clients - legal entities and individuals. The basis of such ecosystems is a certain technological platform, created on advanced innovative developments, including the open interfaces and code, machine learning, cloud technologies, Big Data collection and processing, artificial intelligence technologies, etc. The mentioned Technological Platform allows creating the best offer for the client both from own goods and services and from the offers of external service providers in real time. This book contains four chapters devoted to the following subjects: Relevance of the given scientific-technical problems in the cybersecurity of Digital Economy Determination of the limiting capabilities Possible scientific and technical solutions Organization of perspective

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research studies in the area of Digital Economy cyber security in Russia.

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