

Digital Surveillance And Security

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We love a good tough camera, but SAMCON's latest outdoor security camera takes toughness to a new level, as it's explosion proof! The intended use isn't really to capture surveillance in volatile war ...

Blast off: this security camera looks like it could withstand an explosion... and it can!

Advancements in Video Analytics and AI Transforming Modern Surveillance Systems Novel technologies including artificial intelligence are playing an imperative role in transforming a range of ...

Top 10 Leading Players in Video Surveillance and VSaaS Estimated To Experience A Hike In Growth By 2027

The outdoor camera is waterproof, comes with night vision, has a 12x digital zoom ... the Honeywell Smart Home Security system, and is one of the simplest home video surveillance systems on ...

Best home video surveillance of 2021: smart security for your property

(Bloomberg) -- U.S. regulators are poised to ban products from Huawei Technologies Co. and four other Chinese electronics companies, including surveillance ... security risks. Hangzhou Hikvision ...

Chinese Surveillance Cameras Targeted by FCC Over Security

Science and Technology Directorate (S&T) is evaluating innovative ocean surveillance technology to support the U.S. Coast Guard 's mission of protecting the more than 95,000 miles of maritime border ...

DHS S&T Tests Innovative Autonomous Surface and Underwater Ocean Surveillance Technology

Global MSC Security has announced that the new Commissioner for the Retention and Use of Biometric Material and Surveillance Camera, Professor Fraser Sampson, will address delegates at the Global ...

Commissioner for Retention and Use of Biometric Material and Surveillance Camera to speak at Global MSC Security Conference and Exhibition

Digital rights groups urged U.S. regulators and investors on Tuesday to block plans by surveillance technology company Cellebrite to go public on the Nasdaq stock exchange, saying the Israeli firm ...

Israeli surveillance firm's Nasdaq plans challenged by digital rights groups

DUBLIN, June 21, 2021 /PRNewswire/ -- The "Surveillance as a Service Market 2020-2026" report has been added to ResearchAndMarkets.com's offering. Global Video Surveillance as a Service (VsaaS ...

Insights on the Surveillance as a Service Market to 2026 - Introduction of New IP-based Digital Technologies will Drive Growth

Each week we round up all the security news WIRED didn ' t cover in depth. Click on the headlines to read the full stories, and stay safe out there. Western Digital My Book Storage Devices Are ...

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U.S. regulators are poised to ban products from Huawei Technologies Co. and four other Chinese electronics companies, including surveillance ... to be security risks. Hangzhou Hikvision Digital ...

US may ban Chinese surveillance cameras, citing security risks

Key players profiled in the report include Hikvision Digital Technology Co., Ltd., Axis Communications AB, Bosch Security Systems ... current developments. Video surveillance is nothing but ...

Video Surveillance and VSaaS Market Size Growing Rapidly, Report Includes Market Dynamics, Key Opportunities and Forecast 2027

The Internet ecosystem is held together by a surprisingly intangible glue — trust. To meet its full potential, users need to trust that the Internet works ...

Look Who's Watching: Surveillance, Treachery and Trust Online

His extensive four-volume review of national security legislation in ... a US-based digital rights organisation, says US surveillance laws would have made it extraordinarily difficult for the ...

Expanding state surveillance: Organised crime and the PM ' s push for more police powers

including surveillance cameras widely used by American schools but linked to oppression in western China, stepping up pressure on tech suppliers alleged to be security risks. Hangzhou Hikvision ...

Chinese Surveillance Cameras Targeted by FCC Over Security

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The use of digital surveillance technology is rapidly growing as it becomes significantly cheaper for live and remote monitoring. The second edition of Digital Video Surveillance and Security provides the most current and complete reference for security professionals and consultants as they plan, design, and implement surveillance systems to secure their places of business. By providing the necessary explanations of terms, concepts, and technological capabilities, this revised edition addresses the newest technologies and solutions available on the market today. With clear descriptions and detailed illustrations, Digital Video Surveillance and Security is the only book that shows the need for an overall understanding of the digital video surveillance (DVS) ecosystem. Highly visual with easy-to-read diagrams, schematics, tables, troubleshooting charts, and graphs Includes design and implementation case studies and best practices Uses vendor-neutral comparisons of the latest camera equipment and recording options

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Introduction to digital video security -- Digital video overview -- Digital video hardware -- Understanding networks and networked video -- Wireless networked video -- Site survey -- Choosing the right software -- DVS archiving and storage -- Project implementation -- Integration and management

How, in the name of greater security, our current electronic surveillance policies are creating major security risks. Digital communications are the lifeblood of modern society. We “ meet up ” online, tweet our reactions millions of times a day, connect through social networking rather than in person. Large portions of business and commerce have moved to the Web, and much of our critical infrastructure, including the electric power grid, is controlled online. This reliance on information systems leaves us highly exposed and vulnerable to cyberattack. Despite this, U.S. law enforcement and national security policy remain firmly focused on wiretapping and surveillance. But, as cybersecurity expert Susan Landau argues in Surveillance or Security?, the old surveillance paradigms do not easily fit the new technologies. By embedding eavesdropping mechanisms into communication technology itself, we are building tools that could be turned against us and opting for short-term security and creating dangerous long-term risks. How can we get communications security right? Landau offers a set of principles to govern wiretapping policy that will allow us to protect our national security as well as our freedom.

Safeguarding Our Privacy and Our Values in an Age of Mass Surveillance America ' s mass surveillance programs, once secret, can no longer be ignored. While Edward Snowden began the process in 2013 with his leaks of top secret documents, the Obama administration ' s own reforms have also helped bring the National Security Agency and its programs of signals intelligence collection out of the shadows. The real question is: What should we do about mass surveillance? Timothy Edgar, a long-time civil liberties activist who worked inside the intelligence community for six years during the Bush and Obama administrations, believes that the NSA ' s programs are profound threat to the privacy of everyone in the world. At the same time, he argues that mass surveillance programs can be made consistent with democratic values, if we make the hard choices needed to bring transparency, accountability, privacy, and human rights protections into complex programs of intelligence collection. Although the NSA and other agencies already comply with rules intended to prevent them from spying on Americans, Edgar argues that the rules—most of which date from the 1970s—are inadequate for this century. Reforms adopted during the Obama administration are a good first step but, in his view, do not go nearly far enough. Edgar argues that our communications today—and the national

security threats we face—are both global and digital. In the twenty first century, the only way to protect our privacy as Americans is to do a better job of protecting everyone ' s privacy. Beyond Surveillance: Privacy, Mass Surveillance, and the Struggle to Reform the NSA explains both why and how we can do this, without sacrificing the vital intelligence capabilities we need to keep ourselves and our allies safe. If we do, we set a positive example for other nations that must confront challenges like terrorism while preserving human rights. The United States already leads the world in mass surveillance. It can lead the world in mass surveillance reform.

Privacy and data protection are recognized as fundamental human rights. Recent developments, however, indicate that security issues are used to undermine these fundamental rights. As new technologies effectively facilitate collection, storage, processing and combination of personal data government agencies take advantage for their own purposes. Increasingly, and for other reasons, the business sector threatens the privacy of citizens as well. The contributions to this book explore the different aspects of the relationship between technology and privacy. The emergence of new technologies threaten increasingly privacy and/or data protection; however, little is known about the potential of these technologies that call for innovative and prospective analysis, or even new conceptual frameworks. Technology and privacy are two intertwined notions that must be jointly analyzed and faced. Technology is a social practice that embodies the capacity of societies to transform themselves by creating the possibility to generate and manipulate not only physical objects, but also symbols, cultural forms and social relations. In turn, privacy describes a vital and complex aspect of these social relations. Thus technology influences people ' s understanding of privacy, and people ' s understanding of privacy is a key factor in defining the direction of technological development. This book was originally published as a special issue of Innovation: The European Journal of Social Science Research.

New digital technologies and wireless services have altered the character of electronic surveillance. This book deals with some of the laws and technologies that are being utilised to cope with the rapid advances in digital technologies as it relates to crime and homeland security.

Electronic Surveillance Devices is the book that security professionals, security system installers and hobbyists have been waiting for. Paul Brookes launches straight into the practicalities of electronic surveillance with plenty of clear, detailed information on building the devices that are at the heart of surveillance and counter-surveillance. Self-build electronics projects are supported by principles and a brief survey of each type of device. The second edition of this popular handbook has been extended with new material on microphones, amplifiers and transmitters. A step-by-step cookbook of electronic surveillance devices and techniques Requires only a basic electronics background Practical applications and guidance for security professionals

This revision of the classic book on CCTV technology, CCTV Surveillance, provides a comprehensive examination of CCTV, covering the applications of various systems, how to design and install a system, and how to choose the right hardware. Taking into account the ever-changing advances in technology using digital techniques and the Internet, CCTV Surveillance, Second Edition, is completely updated with the recent advancements in digital cameras and digital recorders, remote monitoring via the Internet, and CCTV integration with other security systems. Continuing in the celebrated tradition of the first edition, the second edition is written to serve as a useful resource for the end-user as well as the technical practitioner. Each chapter begins with an overview, and presents the latest information on the relevant equipment, describing the characteristics, features and application of each device. Coverage of aging or obsolete technology is reduced to a historical perspective, and eight brand new chapters cover digital video technology, multiplexers, integrated camera-lens-housing, smart domes, and rapid deployment CCTV systems. Serves as an indispensable resource on CCTV theory Includes eight new chapters on the use of digital components and other related technologies that have seen a recent explosion in use Fully illustrated, the book contains completely updated photographs and diagrams that represent the latest in CCTV technology advancements

This concise textbook examines the fundamental aspects of intelligent computing for surveillance systems, from camera calibration and data capturing, to secure data transmission. The text covers digital surveillance from the level of an individual object or biometric feature, to the full lifecycle of an event. This is followed by a detailed discussion on how an intelligent system can independently monitor and learn from an event, and invite human input when necessary. The book concludes with a presentation on how the system can be enhanced through the use of supercomputing technology. Features: contains exercises at the end of every chapter, and a glossary; covers the key issues of computer network infrastructure, security, monitoring and forensics, and the essential aspects of object analysis; reviews algorithms for surveillance data analytics using biometric features; discusses the use of AI for surveillance events; reviews algorithms that trigger an alarm to alert a member of security staff.

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