



الجمعية الدولية للعلوم الشرطية (إيسا)
International Police Science Association (IPSA)
Asociación Internacional de Policía de Ciencias 国际警学协会
Association Internationale des Sciences de la Police Международная Ассоциация Полиции Науки
Towards Attainment of Quality and Excellence in Policing

Smart Cities Security

Conference & Exhibit



Organize by



October 14- 16, 2024

Scotland, Peebles, Eddleston



الجمعية الدولية للعلوم الشرطية (إبسا)
International Police Science Association (IPSA)
Asociación Internacional de Policía de Ciencias 国际警学协会
Association Internationale des Sciences de la Police Международная Ассоциация Полиции Науки
Towards Attainment of Quality and Excellence in Policing

Smart Cities Security

Conference & Exhibit

October 14- 16, 2024

Scotland, Peebles, Eddleston

Introduction:

"Securing Smart Cities" or "Smart Cities Security" both refer to the field of ensuring the safety and security of modern urban areas that use advanced technology and data-driven solutions to enhance efficiency, sustainability, and the quality of life for their residents.

These smart cities incorporate various technologies such as the Internet of Things (IoT), sensors, data analytics, and automation to manage and optimize city services like transportation, energy, healthcare, public safety, and more. However, with the integration of these technologies, there is an increased risk of cyberattacks, data breaches, and privacy concerns.

Securing Smart Cities involves implementing measures to protect the digital infrastructure, data, and systems of these cities from cyber threats, unauthorized access, and other security risks. This includes:

1. **Cybersecurity:** Ensuring that smart city systems and devices are protected against hacking, malware, and other cyber threats.
2. **Privacy:** Safeguarding the privacy of citizens by implementing strong data protection measures and ensuring that personal information is collected and used responsibly.
3. **Physical Security:** Protecting the physical infrastructure of smart cities, such as transportation systems and energy grids, from physical threats like terrorism and vandalism.
4. **Resilience:** Ensuring that smart cities have the ability to recover quickly from security incidents or disasters to minimize disruptions to city services.
5. **Regulations and Standards:** Establishing regulations and standards that govern the security of smart city technologies and systems.
6. **Public Awareness and Education:** Educating citizens and city officials about the potential security risks and best practices for staying safe in a smart city environment.

Overall, securing smart cities is crucial to realizing the benefits of these technologies while mitigating the associated risks. It involves a multidisciplinary approach that combines cybersecurity, urban planning, policymaking, and technology management to create safe and resilient urban environments.



الجمعية الدولية للعلوم الشرطية (إبسا)
International Police Science Association (IPSA)
Asociación Internacional de Policía de Ciencias 国际警学协会
Association Internationale des Sciences de la Police Международная Ассоциация Полиции Науки
Towards Attainment of Quality and Excellence in Policing

Conference Objectives:

- Explore the latest trends and challenges in securing smart cities.
- Share best practices and case studies from experts in the field.
- Foster collaboration among industry professionals, policymakers, and researchers.
- Provide actionable insights to enhance the security of smart city initiatives.

Conference Venue:

“Barony Castle Hotel”, Scotland, Peebles, Eddleston

Conference Workshops and Programs:

Day 1: October 14, 2024 - Understanding Smart City Security

- Morning:
 - Registration and Welcome Breakfast.
 - Opening Remarks
 - Keynote Address
- Afternoon:
 - Panel Discussion: "Challenges and Opportunities in Securing Smart Cities."
 - Breakout Sessions on Cybersecurity, Privacy, and Physical Security.

Day 2: October 15, 2024 - Best Practices and Solutions

- Morning:
 - Keynote Address on "Policy Frameworks for Secure Smart Cities."
 - Interactive Workshops on Implementing Secure IoT and Data Protection.
- Afternoon:
 - Panel Discussion: "Case Studies in Smart City Security."
 - Demonstrations of Innovative Security Solutions.
 - Networking Reception.



الجمعية الدولية للعلوم الشرطية (إبسا)
International Police Science Association (IPSA)

Asociación Internacional de Policía de Ciencias 国际警学协会
Association Internationale des Sciences de la Police Международная Ассоциация Полиции Науки

Towards Attainment of Quality and Excellence in Policing

Day 3: October 16, 2024 - Building Resilient Smart Cities

- Morning:
 - Keynote Address on "Data Analytics and Resilience in Smart Cities."
 - Breakout Sessions on Disaster Recovery and Resilience Planning.
- Afternoon:
 - Panel Discussion: "The Future of Smart City Security."
 - Closing Remarks
 - Awards Ceremony for Outstanding Contributions to Smart City Security.

Conference Registration Details:

- The registration fee through March 31, 2024, is:
 - \$250 for Members
 - \$350 for Non-Members
 - \$100 for Student
- Registration fee includes:
 - Admittance to all Plenaries, Panels and Open Seminars
 - Registered attendee gift, while supplies last.
 - New Attendee Breakfast, if applicable
 - President's Reception
 - All Regions Ice Cream Social
 - Access to the IPISA/DS Training Exchange
 - Entrance to the IPISA/DS Exhibit Hall
 - Coffee Service during Exhibit Hall hours
 - IPISA Awards Luncheon, based on space availability.
 - Admittance to the Reception Dinner

Conference and Exhibit Host Hotel

- Barony Castle Hotel
Address: Old Manse Rd, Peebles EH45 8QW, United Kingdom
Phone: +44 1721 730395

Hotel reservations and payment must be made separately. For additional information and the group link to make reservations visit <https://www.baronycastle.com>



الجمعية الدولية للعلوم الشرطية (إبسا)
International Police Science Association (IPSA)

Asociación Internacional de Policía de Ciencias 国际警学协会
Association Internationale des Sciences de la Police Международная Ассоциация Полиции Науки

Towards Attainment of Quality and Excellence in Policing

Exhibit Registration Details:

- The registration fee through March 31, 2024, is:
 - \$1200 for 15' x 15' space
 - \$1000 for 10' x 10' space
 - \$800 for a 6' x 8' tabletop display.
- After March 20, 2024, the registration fee will be assessed as a \$100 late fee. Spaces will be assigned on a first-come, first-served basis after the payment of the exhibitor registration fee is received.
- There are a limited number of exhibit spaces available. Spaces are available on a first-come, first-served basis. Please sign up and pay early to ensure you get the size space you desire!
- All exhibit spaces will be assigned prior to the conference.
- Exhibitor registration fees include conference participation for ONE representative. Each additional person must register as a conference participant. (Conference badges will be required to gain admittance to the Exhibit Hall.) Late fees will be in effect after March 20, 2024.
- Exhibitor registration is not available on-site. Exhibitors must register by March 31, 2024, assuming space is still available.

Sponsors and Partners:

- We welcome organizations interested in sponsoring or partnering with the conference.

Contact Information:

- For inquiries or more information, please contact [info@ipsa-police.org] or [info@ds-cic.com] for details.

This draft outlines the key elements of the Smart Cities Security Conference, including its objectives, key speakers, conference workshops, and program highlights. Specific details such as the conference website, registration fees, and the virtual platform would need to be developed further for a complete conference plan.