SILIENCE EURO Including Critical Information Infrastructure Protection

critical 🛶 infrastruct PROTECTION AND BESILIENCE EUBOPE

2nd-3rd March 2016

The Hague, Netherlands www.cipre-expo.com

Cooperation and Convergence for Enhancing Security

The ever changing nature of threats, whether natural through climate change, or man-made through terrorism activities, either physical or cyber attacks, means the need to continually review and update policies, practices and technologies to meet these growing demands.

Preliminary Conference Programme

Critical Infrastructure Protection and Resilience Europe brings together leading stakeholders from industry, operators, agencies and governments to debate and collaborate on securing Europe's critical infrastructure.

Your invitation and guide to the premier discussion for critical infrastructure protection and resilience.

Leading the debate for securing Europe's critical infrastructure





"The EU Internal Security Strategy highlights that critical infrastructure must be better protected from criminals who take advantage of modern technologies and that the EU should continue to designate critical infrastructure and put in place plans to protect such assets, as they are essential for the functioning of society and the economy."

Welcome to Critical Infrastructure Protection and Resilience Europe

Attacks on critical infrastructure sites are a favoured target for terrorist groups, for good reason. They offer what is seen by the terrorist as a soft target, that is, maximum effect with minimal chance of interdiction. The potential effects in terms of damage, the hugely detrimental economic impact, disruption of normal daily life and resulting publicity, can far outweigh the terrorist organisations commitment in both manpower and risk.

The European Commission has adopted a communication on Critical Infrastructure Protection in the fight against terrorism, enhancing European prevention, preparedness and response in the event of terrorist attacks involving critical infrastructures.

The European Programme for Critical Infrastructure Protection (EPCIP) considers measures that will enhance the level of protection of infrastructure against external threats, with the Operator Security Plan for all infrastructures designated as European critical.

Critical Infrastructure Protection and Resilience Europe will bring together leading stakeholders from industry, operators, agencies and governments to collaborate on securing Europe. The conference will look at developing existing national or international legal and technical frameworks, integrating good risk management, strategic planning and implementation. The European Union is developing its policy on critical energy infrastructures in relation to the European Programme for Critical Infrastructure Protection ("EPCIP") which considers measures that will enhance, where necessary, the level of protection of certain infrastructures against external threats.

The integrity of critical infrastructures and their reliable operation are vital for the well-being of the citizens and the functioning of the economy. The implementation of the EPCIP, under Council Directive 2008/114/EC on the identification and designation of European critical infrastructures and the need to improve their protection, has not been completely successful.

Why the Need for Such a Discussion?

Article 196 of the Lisbon Treaty enshrines in law that the Union shall encourage cooperation between Member States in order to improve the effectiveness of systems for preventing and protecting against natural or man-made disasters.

The Union's action shall aim to:

(a) support and complement Member States' action at national, regional and local level in risk prevention, in preparing their civil-protection personnel and in responding to natural or man-made disasters within the Union;
(b) promote swift, effective operational cooperation within the Union between national civil-protection services;
(c) promote consistency in international civil-protection work.

The ever changing nature of threats, whether natural through climate change, or man-made through terrorism activities, either physical or cyber attachks, means the need to continually review and update policies, practices and technologies to meet these demands.



Follow us:

Critical Infrastructure Protection & Resilience Europe

Why Attend?

Your attendance to Critical Infrastructure Protection and Resilience Europe will ensure you are up-to-date on the Jastest issues, policies and challenges facing the security of Europe's critical national infrastructure (CNI).

You will also gain an insight in to what the future holds for Europe's, the collaboration and support between member nations required to ensure CNI is protected from future threats and how to better plan, coordinate and manage a disaster.

- · High level conference with leading industry speakers and professionals
- Learn from experiences and challenges from the experts
- · Gain insight into national and European CIP
- developments · Constructive debate, educational opportunities and cooperation advocacy
- · Share ideas and facilitate in valuable inter-agency cooperation
- · Exhibition showcasing leading technologies and products
- · Networking events and opportunities

For further information and details on how to register visit www.cipre-expo.com

For conference or registration gueries please contact: Neil Walker **Events Director** T: +44 (0) 7725 318601 | F: +44 (0) 872 111 3210

E: neilw@torchmarketing.co.uk



Who Should Attend

Critical Infrastructure Protection and Resilience Europe is for:

- · Police and Security Agencies
- Emergency Services
- National government agencies responsible for national security and emergency/contingency planning
- Local Government
- · Facilities Managers Nuclear, Power, Oil and Gas, Chemicals, Telecommunications, Banking and Financial, ISP's, water supply
- Information Managers
- Port Security Managers
- Airport Security Managers
- Transport Security Managers
- Event Security Managers
- Architects
- Civil Engineers
- EU
- NATO
- Military
- Border Officials

Join us in The Hague for Critical Infrastructure Protection and Resilience Europe and join the great debate on securing Europe's critical infrastructure.



"Disruption to infrastructures providing key services could harm the security and economy of the EU as well as the well-being of its citizens."



Exhibition Opening Hours

Wednesday 2nd March Thursday 3rd March 9.30am to 7.00pm 9.30am to 4.30pm

On-Site Registration Hours

Tuesday 1st March Wednesday 2nd March Thursday 3rd March 2.00pm to 5.00pm 8.30am to 7.00pm 8.30am to 4.00pm

Schedule of Events

Tuesday 1st March

3:00pm-5:00pm - IET Round Table Discussion

Wednesday 2nd March

9:00am-10:30am - Opening Keynote 10:30am-11:00am - Networking Coffee Break in Exhibition Hall 11am-12:30pm - Plenary Session: Collaborative Approach to CIP and CIIP 12:30pm-2:00pm - Delegate Networking Lunch

CRITICAL INFRASTRUCTURE PROTECTION TRACK

2:00pm-3:15pm - Session 3a: Emerging & Future Threats Detection & Management 3:15pm-4:00pm - Networking Coffee Break 4:00pm - 5:30pm - Session 4a: Enhancing Preparedness and Beenonse through Modelling

Preparedness and Response through Modelling and Simulation

CRITICAL INFORMATION INFRASTRUCTURE PROTECTION / CYBER SECURITY TRACK

2:00pm-3:15pm - Session 3b: Cyber Security Standards and Law 3:15pm-4:00pm - Networking Coffee Break 4:00pm - 5:30pm - Session 4b: Convergence in Cyber Security and CIIP

5:30pm - Networking Reception in Exhibition Hall

Thursday 3rd March

CRITICAL INFRASTRUCTURE PROTECTION TRACK

9:00am-10:15am - Session 5a: The PPP Role in CIP 10:15am-11:00am - Networking Coffee Break 11:00am - 12:30pm - Session 6a: Technologies to Detect & Protect

CRITICAL INFORMATION INFRASTRUCTURE PROTECTION / CYBER SECURITY TRACK

9:00am-10:15am - Session 5b: Protecting the 'Smart CII'

10:15am-11:00am - Networking Coffee Break 11:00am - 12:30pm - Session 6a: Cyber Analysis, Monitoring and Defence

12:30pm-2:00pm - Delegate Networking Lunch

2pm-4:00pm - Plenary Session: Critical Infrastructure Security and Resilience : Approaches and Case Studies from Transport, Energy & Telecomms Sectors

4 | Event Guide - www.cipre-expo.com

HOW TO REGISTER

- 1. Online at www.cipre-expo.com.
- 2. Complete the Registration Form at the back of this booklet and email to: cipre@torchmarketing.co.uk.
- 3. Complete the Registration Form at the back of this booklet and fax to +44 (0) 872 111 3210.
- 4. Complete the Registration Form at the back of this booklet and mail to: CIPRE, Torch Marketing, 53 Clarendon Road, Cheshunt, Herts EN8 9DJ, United Kingdom.

EARLY BIRD DISCOUNT - deadline 2nd February 2016

Register yourself and your colleagues as conference delegates by 2nd February 2016 and save with the Early Bird Discount.

Discounts for Members of Supporting Associations

If you are a member of one of the following trade associations, supporters of the Critical Infrastructure Protection & Resilience Europe, then you can benefit from a special discount rate:

- The Hague Security Delta (HSD)
- National Security & Resilience Consortium (NS&RC)
- International Association of CIP Professionals (IACIPP)
- Institute of Engineering & Technology (IET)
- BORDERPOL
- European Network for Cyber Security (ENCS)
- International Security Industry Organization (ISIO)
- Association of Risk and Crisis Communication (ARCC)
- Security Partners Forum (SPF)

Check the Registration Form at the back of this booklet for full details.



Keeping the traffic moving – Balancing security needs against the free movement of goods and people

12



Wednesday 2nd March

Conference Programme

9:00am-10:30am - Opening Keynote

Chair: John Donlon QPM, FSI International adviser on security intelligence

Ard van der Steur* Minister for Security & Justice, Netherlands

Matthias Ruete Director General, DG HOME, European Commission

Liviu Muresan*

Executive President of EURISC Foundation - European Institute for Risk, Security and Communication Management, Romania

10:30am-11:00am - Networking Coffee Break

11:00am-12:30pm - Plenary Session: Collaborative Approach to CIP and CIIP

As the lines and responsibilities between CIP and CIIP become increasingly blurred in many areas, a holistic approach to protection of CNI, from both physical and cyber security perspectives is increasingly important. To this nature the collaboration between agencies and CNI operators, and individual departments, becomes increasingly important. How can we work better together for common purpose, resource sharing and intelligence gathering to deliver better value for the tax payer and greater success in delivering security & resilience to our Critical National Infrastructure, and improving disaster risk reduction.

Evangelos Ouzounis, Head of Unit - Secure Infrastructure and Services, European Union Agency for Network and Information Security (ENISA)

Critical Infrastructure Protection Interdependency Analysis and the impact from Cyber

Fred Ruonavar, Chief of the Contingency Operations and DoD Information Network (DoDIN) Critical Infrastructure Protection (CIP) Branch, Operations Directorate, Defense Information Systems Agency (DISA), USA

Andrew Wright, Head of Industrial Resources and Communications Services Group, NATO

Overview and Round-Up of IET Roundtable Workshop Senior Representative, Institution of Engineering and Technology

12:30pm-2:00pm - Delegate Networking Lunch



6 | Event Guide - www.cipre-expo.com

Wednesday 2nd March



CRITICAL INFRASTRUCTURE PROTECTION TRACK

2:00pm-3:15pm - Session 3a: Emerging & Future Threats Detection & Management

The ever changing nature of threats, whether natural, through climate change, or man-made through terrorism activities, means the need to continually review and update policies, practices and technologies to meet these growing demands. But what are those emerging threats and how can we detect, prevent, monitor and manage their levels of potential damage?

Chair: Roger Gomm, ICPEM

Senior Representative, EUROPOL

Protection of Critical Infrastructure against High **Power Microwave Threats (HIPOW)** Senior Representative, FFI Norway*

Critical Infrastructure: Emerging Threats. Their Identification and Management Ian Betts, Global Head Risk Analysis, G4S, UK*

3:15pm-4:00pm - Networking Coffee Break

4:00pm - 5:30pm - Session 4a: Enhancing Preparedness and Response through Modelling and Simulation

Enabling government, operators and industry policy makers and managers to optimise security and disaster planning by identifying and predicting the opportunities for improvement. Ensuring organisations develop a more robust integrated risk-based defence posture, through modelling and simulation techniques could assist the industry in enhancing CNI protection and resilience.

Chair: TBC

The IMPROVER Project

David Lange, Project Coordinator IMPROVER, SP Fire Research, University of Sweden

PREparing for the Domino effect In Crisis SiTuations on critical infrastructures (PREDICT)

Dominic Serafin, PREDICT Projector Coordinator, CEA. France

FORTRESS (Foresight Tools for Responding to cascading effects in a crisis)

Dr. Leon Hempel, Project Coordinator, FORTRESS, Germany

Resilient thinking - Learning from the past to prepare for the future

Senior Representative, Babcock International Group*

CRITICAL INFORMATION INFRASTRUC PROTECTION / CYBER SECURITY TRACK

2:00pm-3:15pm - Session 3b: Cyber Security Standards and Law

With the increasing cyber threats and changing nature of attacks, standards in cyber security and law have to develop to keep pace and operators of critical infrastructure are under increasing pressure to meet progressive challenges. With current variations of standards across the EU in reporting and handling of critical incidents, harmonising these standards would benefit the region. How can government and operators better collaborate and share information and contribute towards better standards fit for pan-European infrastructure?

Chair: TBC

Elena Ragazzi, Project Coordinator ESSENCE, Italy

Cvber(Security)HUB-E

Florian Haacke, CSO / Heat of Group Security, RWE, Germany

TBC

3:15pm-4:00pm - Networking Coffee Break

4:00pm - 5:30pm - Session 4b: Convergence in Cyber Security and CIIP

All parts of infrastructure are interconnected which, despite being convenient and efficient, can leave the complete system extremely vulnerable to attack. Convergence of cyber security, incidence response and crisis management can enhance the integrity of the infrastructure and help exceed minimum security requirements

Chair: Evangelos Ouzounis, Head of Unit - Secure Infrastructure and Services, ENISA

Improving security by converging cyber security incidence response and crisis management Bharat Thakrar, Cyber Resilience & Advanced Threat Defence, BT Security Enterprise, BT GS, UK

Security for remote control and switching – not only in energy distribution systems

Dietmar Gollnick, CEO, e*Message W.I.S. Deutschland GmbH. Germany

Open innovation strategies for IT security of critical infrastructures

Joerg Drager, Managing Partner, Dreger Group, Germany

5:30pm - Networking Reception in Exhibition Hall

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Thursday 3rd March

CRITICAL INFRASTRUCTURE PROTECTION TRACK

9:00am-10:15am - Session 5a: The PPP Role in CIP

With many critical infrastructures in the hands of private organisations, how does the responsibility of security and resilience lie between government, with public accountability to keep them safe, secure and operational 24/7, and the private operator, with additional responsibilities towards shareholders? How can improving the communication between the public sector and private sector enhance protection and can incentives be employed to better engage private owners into PPP? Chair: TBC

Paul Gelton, Director of Resilience, Ministry of Security & Justice, The Netherlands

The PPP in Lombardy Region

Cinzia Secchi, Manager of Integrated Prevention System Unit, Lombardy Region – G.D. Safety, Civil Protection and Immigration, Italy

Lina Kolesnikova, Fellow, Institute of Civil Protection and Emergency Management (ICPEM)

10:15am-11:00am - Networking Coffee Break

11:00am - 12:30pm - Session 6a: Technologies to Detect & Protect

Technologies greatly assist in surveillance, detection and protection of CNI and are becoming increasingly important in their application due to heightened threats. What are some of the latest innovations and future technologies, from ground surveillance to space based technology, to predict or detect potential threats to CNI, whether natural or terrorist related.

Chair: TBC

Tony Kingham, Editor, World Security Report

DRiving InnoVation in crisis management for European Resilience (DRIVER Project) Fernando Kraus, Project Coordinator, ATOS*

European societys reliance on Global Navigation Satellite Systems

Daan van Gent, Consultant, Decisio*

CRITICAL INFORMATION INFRASTRUCTURE PROTECTION / CYBER SECURITY TRACK

9:00am-10:15am - Session 5b: Protecting the 'Smart CII'

In the age of smart cars, smart airport, smart hospitals, smart grids, for enhancing economic development, social mobility and efficiencies, actually how smart are we or are we sleep walking into a future catastrophe? The interconnected 'smart' society leaves critical information, data and systems exposed and vulnerable to cyber attack that could create chaos or potential disasters and threat to human life. How do we best plan and secure our smart systems and how do the different stakeholders ensure the integrity of the systems? Chair: TBC

Klaus Kursawe, Director of Research and Development, European Network for Cyber Security (ENCS), Netherlands*

The Connected Car

Bharat Thakrar, Cyber Resilience & Advanced Threat Defence, BT Security Enterprise, BT GS

Senior Representative, Healthcare UK*

10:15am-11:00am - Networking Coffee Break

11:00am - 12:30pm - Session 6a: Cyber Analysis, Monitoring and Defence

The ability to monitor the cyber threats to CNI can greatly assist the operators and agencies better prepare their defences against cyber attacks on systems and information/ data. What is the latest strategic perspective on cyber monitoring and cyber defences for enhancing CIIP? Chair: TBC

Information Security – trends 2015

Richard Oehme, Director of Office of Information Assurance and Cybersecurity, Swedish Civil Contingencies (MSB)

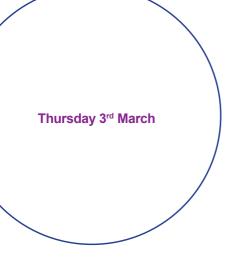
Critical Infrastructures and Cloud Computing (Cl2C) Maria Cristina Brugnoli, ICT4People Research Unit, University of Rome, Italy

Emerging Best Practice for ICS Perimeter Cyber Security Dimitry Shvartsman, Director of Industrial Security, Waterfall Security Solutions, Israel

Cyber monitoring and response management in critical infrastructures

Douglas Wiemer, Director, Security and Crisis Management Rhea Group







12:30pm-2:00pm - Delegate Networking Lunch

2pm-4:00pm - Plenary Session: Critical Infrastructure Security and Resilience : Approaches and Case Studies from Transport, Energy & Telecomms Sectors

Transport, power and telecommunications continue to be the crucial economic lifeblood of any modern industrial economy, which have all been tested in the past year with threats from cyber attacks, terrorism and man-made threats, as well as the changing weather patterns delivering more unpredictable systems and risk of flooding. Communications infrastructure becomes key during any threat scenario to which many fail when severely damaged, limiting coordinated efforts and potentially causing damage to the economy far in excess of any physical damage they may incur. The problem for the authorities, operators and agencies is to ensure the right balance of security, safety and resilience in facilities that are widely dispersed and subject to diverse ranges of threats.

> Chair: Ms. Lina Kolesnikova, Fellow, Institute of Civil Protection and Emergency Management (ICPEM)

All-Hazard Guide for Transport Infrastructure

Selcuk Nisancioglu, Senior Researcher, Federal Highways Research Institute, Germany

EUSTO (European Surface Transport Operators Forum)

Ioanna Vasiliadou, Associate Researcher, Center for Security Studies- KEM

Eduarde Emde, Capability & Development Manager Corporate Security Shell International The Netherlands*

Martin Williams BA (Hons) MSyl, Senior Corporate Security & Risk Manager, EDF Energy*

Radek Havlis, VP Security Cooperation, Deutsche Telekom Group*

Conference Close by John Donlon QPM, FSI, Conference Chairman



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IET Round Table Tuesday 1st March - 3:00pm to 5:00pm

FREE to attend for registered delegates



The IET Sectors: Transport, Information and Communications and Built Environment are organising a roundtable discussion event at the Critical Infrastructure Protection and Resilience Europe (CIPRE) event on 1st March 2016 at the Crowne Plaza Den Haag Promenade in The Netherlands.

Open to all professionals working in the field of critical protection and resilience of national network systems and infrastructure, the event will explore the inter-operability of systems for greater resilience across transport, the built environment and communications. Key conclusions from the roundtable will form part of the plenary session on Day 1 of the CIPRE event.

The IET Round Table is FREE OF CHARGE to attend for registered delegates to Critical Infrastructure Protection and Resilience Europe, but you **MUST PRE-REGISTER TO PARTICIPATE.**

The IET will present the findings and outcomes of the IET Round Table discussions during the Plenary Session on Wednesday 2nd March.



"The EU Internal Security Strategy highlights that critical infrastructure must be better protected from criminals who take advantage of modern technologies and that the EU should continue to designate critical infrastructure and put in place plans to protect such assets, as they are essential for the functioning of society and the economy."

10 | Event Guide - www.cipre-expo.com



Networking Reception

WEDNESDAY 2nd MARCH 5.30pm - 7:00pm Exhibition Floor

We invite you to joins us at the end of the opening day for the Critical Infrastructure Protection & Resilience Europe Networking Reception, which will see the CNI security industry management professionals gather for a more informal reception.

With the opportunity to meet colleagues and peers you can build relationships with senior government, agency and industry officials in a relaxed and friendly atmosphere.

The Networking Reception is free to attend and open to industry professionals.

We look forward to welcoming you.







Built in security - increasing security without turning our public buildings and spaces into fortresses

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The Hague



The Hague, international city of peace and justice, is strategically situated in the western part of the Netherlands. Located in the heart of one of Europe's largest urban centres, the city has excellent rail, road and internet connections with the rest of the Netherlands and Europe. With two international airports within easy reach, The Hague's accessibility and strategic location could not be better.

The Hague's current role as a focal point for international organisations and the global community is part of a tradition dating back more than 750 years. "Legal capital of the world." Former Secretary-General of the United Nations Boutros Boutros-Ghali uttered these words to describe The Hague's unique position.

The Hague is also the official seat of the Crown and government, home to hundreds of international organisations and multinationals and one of the world's top three UN cities. There are 160 international institutions and organisations in The Hague, employing more than 14,000 people who are committed to working towards a safe and secure world.

The Venue

Crowne Plaza Den Haag - Promenade Van Stolkweg 1 2585 JL Den Haag

The Crowne Plaza Den Haag is a 5-star hotel, located a few minutes from the Dutch Parliament, World Forum Convention Centre, Madurodam and Peace Palace.

This luxury hotel venue offers excellent business amenities, including a business center and excellent meeting/conference rooms.

Accommodation includes modern rooms with airconditioned and balcony. They feature a desk, seating area, minibar and flat-screen TV. All bathrooms are fitted with a bath and shower.

We are delighted that Critical Infrastructure Protection & Resilience Europe will be held in this prestigous hotel venue, which offers easy access, convenience and a wonderful envionment to discuss business.









Supported by the Municipality of The Hague and The Hague Security Delta

Cyber Security Capital

The Hague has become Europe's cyber security capital. Many influential cyber security organisations are based in The Hague area, including the National Cyber Security Centre, the European Cyber Crime Centre, the NATO Communications and Information Agency, Europol, and the Defence Cyber Command. Also, many large and niche businesses and knowledge institutions in cyber security, including the Cyber Security Academy, have come to The Hague and are united in the Dutch security cluster.

The Hague Security Delta

The Hague Security Delta (HSD) is the largest security cluster in Europe. In this Dutch cluster, businesses, governments, and knowledge institutions work together on innovation and knowledge in the fields of cyber security, national and urban security, protection of critical infrastructure, and forensics. They have a common goal: more business activity, more jobs, and a secure world. The HSD Campus, the national innovation centre for security with living labs, education and training facilities, flexible office space and meeting rooms, is based in The Hague. Businesses, governments and knowledge institutions from across the country collaborate at the HSD Campus to develop knowledge, products, and services that contribute to a safer and more secure world. The Campus is the inspiring meeting place for entrepreneurs, students and professionals in the security cluster. In The Hague region alone 400 security businesses operate and employ 13,400 people.







Communications Resilience – In the event of a disaster, how do you keep the information flowing



"Although the EC Directive has helped in 'assessing the need to improve the protection of European critical infrastructures' in the transport and energy sectors, there is no indication that it has actually improved security in these sectors."

Why participate and be involved?

Critical Infrastructure Protection and Resilience Europe provides a unique opportunity to meet, discuss and communicate with some of the most influential critical infrastructure protection and security policy makers and practitioners.

Your participation will gain access to this key target audience:

- · raise your company brand, profile and awareness
- · showcase your products and technologies
- explore business opportunities in this dynamic market
- · provide a platform to communicate key messages
- · gain face-to-face meeting opportunities

Critical Infrastructure Protection and Resilience Europe gives you a great opportunity to meet key decision makers and influencers.

How to Exhibit

Gain access to a key and influential audience with your participation in the limited exhibiting and sponsorship opportunities available at the conference exhibition.

To discuss exhibiting and sponsorship opportunities and your involvement with Critical Infrastructure Protection & Resilience Europe please contact:

Tony Kingham Exhibit Sales Director T: +44 (0) 208 144 5934 M: +44 (0)7827 297465 E: tony.kingham@worldsecurity-index.com

Paul Gloc Exhibit Sales Manager (UK & Europe) T: +44 (0) 7786 270820 E: paulg@torchmarketing.co.uk

Eric Luteijn Exhibit Sales Manager (Netherlands) T: +31 (0) 35 7630 670 M: +31 (0) 653 510 690 E: eric.luteijn@sellair.nl

Exhibiting Investment

The cost of exhibiting at the Critical Infrastructure Protection & Resilience Europe is for a minimum 6 sq.m. shell scheme stand.

Fully Furnished Shell Scheme - £475 / €665 per sq.m.

Fully Furnished Package includes: floor space, walls, name board, furniture (table and 2 chairs), literature rack, lights, power socket, 2 exhibition booth passes with lunch and coffee breaks included, listing in the official event guide and website.

Standard Shell Scheme - £395 / €555 sq.m.

Standard Package includes: floor space, walls, name board, lights, 2 exhibition booth passes with lunch and coffee breaks included, listing in the official event guide and website.

Table Top Information Stand - £1,500 / €2,150

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Additional Exhibition Booth Passes can purchased at a cost of ± 100 each, which includes lunch and coffee breaks for the two days.

Sponsorship Opportunities

A limited number of opportunities exist to commercial organisations to be involved with the conference and the opportunity to meet and gain maximum exposure to a key and influential audience.

Some of the sponsorship package opportunities are highlighted on the left. Packages can be designed and tailored to meet your budget requirements and objectives.





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2nd-3rd March 2016

Crowne Plaza Den Haag, The Hague, Netherlands www.cipre-expo.com

GOVERNMENT, MILITARY AND PUBLIC SECTOR/AGENCY

(includes 2 day conference, conference proceedings, keynote, exhibition,

(includes 2 day conference, conference proceedings, keynote, exhibition,

Paid before 2nd February 2016 Paid before 2nd February 2016
 Paid on or after 2nd February 2016

(includes 2 day conference, conference proceedings, keynote, exhibition,

Paid before 2nd February 2016

(includes access to conference on the day, coffee breaks and lunch on the day) Paid before 2nd February 2016

Paid on or after 2nd February 2016

 Paid on or after 2nd February 2016

 Attending on:
 2nd March

Paid before 2nd February 2016

□ NS&RC □ BORDERPOL

Please register me for the IET Round Table Discussion

SPF

Conference Proceedings only€495 EXHIBITION ONLY FREE

IACIPP

Paid on or after 2nd February 2016

Please indicate the Association you are registering under)

ENCS

ASD

(includes access to exhibition floor only)

IET Round Table - 1st March 2016 (3pm)

Paid on or after 2nd February 2016

Paid before 2nd February 2016€450

€550

€650

€750

€795

€950

€500

€600

€695

€760

DELEGATE REGISTRATION FORM

CONFERENCE FEES

Individual Full Conference

Individual Full Conference

Individual Full Conference

Individual Day Delegate

Association Full Conference

🗆 HSD

□ ARCC

☐ IET

networking reception, coffee breaks and lunch)

OPERATORS OF INFRASTRUCTURE

networking reception, coffee breaks and lunch)

networking reception, coffee breaks and lunch)

COMMERCIAL ORGANISATIONS

EARLY BIRD SAVINGS

Book your delegate place by 2nd February 2016 and save with the Early Bird rate

REGISTRATION IS SIMPLE

- 1. Register online at www.cipre-expo.com
- 2. Complete this form and email to:
- cipre@torchmarketing.co.uk
- 3. Complete this form and fax to +44 (0) 872 111 3210 4. Complete this form and mail to: CIPRE 2015, Torch Marketing, 53 Clarendon Road, Cheshunt, Herts EN8 9DJ, UK

DELEGATE DETAILS

(Please print details clearly in English.	One delegate per form, please
photocopy for additional delegates.)	

Title: First Name:		
Surname:		
Job Title:		
Company:		
E-mail:		
Address:		
Street:		
Town/City:		
County/State:		
Post/Zip Code:		
Country:		
Direct Tel: (+)		
Mobile: (+)		
Direct Fax: (+)		
Signature : Date:		
(I agree to the Terms and Conditions of Booking)		

Terms and Conditions of Booking

Terms and Conditions of Booking	PAYMENT DETAILS
 Payment: Payments must be made with the order. Entry to the conference will not be permitted unless payment has been made in full prior to 2nd February 2016. Substitutions/Name Changes: You can amend/change a delegate prior to the even start by notifying us in writing. Two or more delegates may not 'share' a place at an event. Please ensure separate bookings for each delegate. Torch Marketing Co. Ltd. reserve the right to refuse entry. Cancellation: If you wish to cancel your attendance to the event and you are unable to send a substitute, then we will refund/credit 50% of the due fee less a £100 administration charge, providing that cancellation is made in writing and received before 2nd February 2016. Regretfully cancellation after this time cannot be accepted. If we have to cancel the event for any reason, then we will make a full refund immediately, but disclaim any further liability. Alterations: It may become necessary for us to make alterations to the content, speakers or timing of the event compared to the advertised programme. Data Protection: Torch Marketing Co. Ltd. gathers personal data in accordance with the UK Data Protection Act 1998 and we may use this to contact you by telephone, fax, post or email to tell you about other products 	(METHOD OF PAYMENT - Conference fees are subject to Dutch VAT at 21%.) Wire Transfer (Wire information will be provided on invoice) Credit Card Invoice will be supplied for your records on receipt of the order/payment. Please fill in your credit card details below: Visa MasterCard All credit card payments will be subject to standard credit card charges Card No:
and services. Please tick if you do not wish to be contacted in future by:	Signature: Date:
Email Post Phone Fax	I agree to the Terms and Conditions of Booking.

Complete this form and fax to +44 (0) 872 111 3210 or email to cipre@torchmarketing.co.uk

PROTECTION & **RESILIENCE ASIA**

including Critical Information Infrastructure Protection

15th-16th June 2016 **Bangkok**, Thailand www.cip-asia.com



Save The Dates

Southeast Asia has seen a rise in insurgency-related attacks and terrorist activities, creating uncertainty and insecurity on critical national infrastructure

Climate change has also seen more extreme weather patterns, creating additional hazardous, unseasonal and unpredictable conditions and a severe strain on infrastructure

On a country level, there are strategies to deal with infrastructure protection issues. On a regional level, there is the Association of Southeast Asian Nations (ASEAN) Agreement on Disaster Management and Emergency Response (AADMER), under which several teams have been set up to deal with disaster management in general, but none is geared towards the protection of critical infrastructure.

Cyber security is also becoming more prevalent, and as more critical infrastructure becomes connected to the internet and exposed to the dangers of cyber security attacks, new strategies and systems need to be developed to mitigate these threats.

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