



PSC Europe Forum Conference

16-17 June 2010

Vienna, Austria



Meeting Focus

The focus of the meeting is twofold

- Civil Protection structures
(especially information and communications solutions)
- The New EU legal and organisational environment for Civil Protection

MEETING PROGRAM

16 June 2010

- 08.30 – 09.00 - Registration Opens
 - 09.00 – 09.15
Opening and Welcome from Austrian Authorities
Hermann FEINER, Head of Division Services and Control -
Ministry of Interior
 - 09.15 – 09.45 Austrian Civil Protection and Respective
Communication Solutions – *Siegfried JACHS* - Ministry of Interior
 - 09.45 – 10.15
Civil Protection and Communications Solutions: Case Study
Sweden - *Marcusson HÅKAN* - Swedish Civil Contingencies
Agency
 - 10.15 – 10.45
Civil Protection and Communications Solutions: Case Study
Slovenia - *Romana SLABE* - Administration for Civil Protection
and Disaster Relief
 - 10.45 – 11.15 *Coffee Break*
 - 11.15 – 11.45
Civil Protection Mechanism – *Roberto SCHILIRO* - DG ECHO,
European Commission
 - 11.45 – 12.15
Role of the JRC in the Civil Protection – *Gianmarco BALDINI* –
Joint Research Centre
 - 12.15 – 12.45
Ad-hoc networking for crisis communication - *Wolfgang
FRITSCHÉ* – IABG
 - 12.45 - 14.15 *Networking Lunch*
 - 14.15- 15.00
Proposal for a new working group “Open safety & Security
Architecture Framework” - *Ralf SEUFERT, Patrick BIKAR* – CISCO
 - 15.00
Parallel PSCE Committee Meetings *Industry, User, Research*
- Dinner offered by Frequentis at Restaurant Martinjak*

17 June 2010

- 08.30 – 09.00 - Registration Opens
- 09.00 – 10.30 General Assembly
Reports from the Past President, the current President, Treasurer
and Secretary General
Report of the Advisory Board
Reports of the Committees
- 10.30 – 11.00 *Coffee Break*
- 11.00 – 12.00 Projects in PS Communications
 - HNPS project, Heterogeneous Network for European Public Safety
- *Bert BOUWERS* - Rohill
 - DITSEF project, Digital and Innovative Technologies for Security
and Efficiency of First Responders Operation- *Hervé MOKRANI* -
EADS
- 12.00 – 12.30
Contribution of SatComs to Public Safety Communication - *Alan
KURESEVIC* - SES
- 12.30 – 13.00 Report from the Working Groups
SHARPS WG - *Philippe BOUTRY* - EADS ASTRIUM
- 13.00 – 14.30 *Networking Lunch*
- 14.30 – 17.00 *Radio Spectrum policy*
 - Radio Communication developments within Public Safety in
Europe - *Hans BORGONJEN* - Vts Police Netherlands
 - Frequency management in PPDR - *Fatih YURDAL* – European
Communications Office
- 15.30 – 16.00 *Coffee Break*
 - Long Term Evolution for Europe - *Jerôme BROUET* - Alcatel-Lucent
 - Report Working Group Radio Spectrum - *Jeppe JEPSEN* - Motorola





18 June 09.30am – 10.30am

**Visit to the Crisis Centre in the
Ministry of Interior or at the Police
headquarter (112)**



PSC Europe Forum Conference Sponsors & Exhibitors

Austrian Ministry of the Interior

Sponsors

Alcatel – Lucent
CellCast
EADS
Frequentis

Exhibitors

Center Systems
Eurofunk - Kappacher



Presentation of the Sponsors

Presentation of the Exhibitors





Presentation of the sponsors

Alcatel-Lucent



Alcatel-Lucent is the trusted transformation partner of service providers, enterprises, strategic industries such as defense, energy, healthcare, transportation, and governments worldwide, providing solutions to deliver voice, data and video communication services to end-users.

A leader in fixed, mobile and converged broadband networking, IP and optics technologies, applications and services, **Alcatel-Lucent** leverages the unrivalled technical and scientific expertise of Bell Labs, one of the largest innovation powerhouses in the communications industry. With operations in more than 130 countries and the most experienced global services organization in the industry, Alcatel-Lucent is a local partner with a global reach. Alcatel-Lucent achieved revenues of Euro 15.2 billion in 2009 and is incorporated in France, with executive offices located in Paris.

For more information, visit Alcatel-Lucent on the Internet:

- <http://www.alcatel-lucent.com>
- read the latest posts on the Alcatel-Lucent blog <http://www.alcatel-lucent.com/blog>
- follow us on Twitter: http://twitter.com/Alcatel_Lucent



Presentation of the sponsors



Communicate instantly to many or millions with Cell Broadcast

CellCast Technologies offers the most advanced mobile phone notification solution Available that instantly delivers text messages securely to a large number of people specific to a geographical area.

This revolutionary technology uses a feature called cell broadcast, which is available in most mobile phones. Cell broadcast is particularly suited to delivery of large-scale mass public notifications, emergency alerts and warning to mobile phones.

More information on **CellCast Technologies** is available at: <http://www.cellcastcorp.com>



Presentation of the sponsors



EADS – For the security of all

EADS delivers complete mission critical solutions, and the EADS TETRA and TETRAPOL systems are an excellent solution for customers who want to set up a shared radio network with complete coverage and security.

Our portfolio also includes control rooms and applications. Users prefer our easy to use radio terminals and their innovative features.

Fortecor® will be the ultimate high-speed solution, complete with new applications that take advantage of high-speed data. Evercor® expertise is at your service worldwide. Together with our customers, we build the future of PMR.

More information is available at: www.eads.com/pmr



Presentation of the sponsors

FREQUENTIS

FREQUENTIS – Communication and Information Solutions for a Safer World

Frequentis is an international supplier of communication and information systems to two core markets: air traffic management (civil and military applications) and public safety and transport (police, fire & ambulance services, inland and maritime shipping, rail). Fail-safe connectivity, connection set-up in milliseconds and user-friendly design are core elements of Frequentis products.

The systems and products developed and sold by **Frequentis** are all components of a control centre solution. "Control centre" is a generic term applied to operational command and control facilities charged with the support, coordination and observation tasks involved in safety-relevant situations and incidents. The primary goal of a control centre is to ensure the protection of individuals and goods from harm or injury. Appropriate solutions are therefore particularly important for customers working in safety-relevant sectors.

Frequentis has installed over 14,000 operator positions throughout the world and can draw on enormous reserves of project know-how built through numerous international engagements. The company focuses on technology and innovation, particularly on the design of optimized human-machine interfaces. **Frequentis** is the world's leading producer of voice communication systems in air traffic management, with a dominant 30% share of the market.

The company's international success is reflected in an export rate of 90%. **Frequentis** has a network of subsidiaries, branch offices and representatives with locations in over 50 countries. Local sales offices manage the successful on-site implementation of projects, helped by their particularly close relationships with customers. **Frequentis** is headquartered in Vienna and has about 850 employees around the world. Operating income (EBIT) in 2009 was EUR 3.1 million, with a total operating performance of EUR 132 million.

More information is available at: www.frequentis.com



Presentation of the exhibitors

center

systems

Center Communication Systems, Center Systems for short, is the Austrian market leader in the area of communication systems for response organizations, public transportation and industry.

The company was founded in 1968 and comes with the Headquarters in Vienna. The headquarters in the 21st district of Vienna is the center of excellence concerning the divisions of system technology and design, development, manufacture, test bay, project management and system distribution.

Our Activities

- Alerting systems
- Trunked radio solutions - TETRA
- Communication Systems for railways (GSM-R Cab Radio)
- Command and control center technology (fire brigade & rescue)
- Radio for tunnels, buildings and mines
- Video recording for public transportation
- Video systems for traffic (speed, red light, wrong-way drivers,...)
- Video detection for road and railway tunnels (fire, smoke, safe distances)
- Public announcement systems for public transportation, tunnel and emergency organizations

As a company certified according to ISO 9001:2000 and EU directive 99/5/EEG, we assure for the highest quality standards. Innovative products and recognized solutions are the reasons behind customer satisfaction and our stable national and international presence.

More information is available at: www.centerfunk.at



Presentation of the exhibitors



System Supplier for Integrated Command and Control

eurofunk Kappacher GmbH is a system supplier for command centers and communications technology. The focus is on planning and setting up control rooms and system solutions both for public sector as fire departments, police, emergency services and private industrial or security applications.

eurofunk Kappacher her GmbH was founded over 30 years ago and is mainly active as a system supplier for command centers and communications technology. The focus is on planning and setting up control rooms and system solutions for the public and private security sector, such as fire departments, ambulance, police, industry, airports, etc. Our strengths are the fields of integrated command center technology, telecommunications, hardware and software development, radio Systems and audio/video technology.

When it comes to core technology of modern command centers for public authorities or organizations with security tasks, **eurofunk** provides the complete solution. This includes computer software, geographic information systems and voice switching technology for wireless radio and emergency phone lines. **eurofunk's** core competence is extended to background administration in command centers, like personnel planning, billing, reporting, statistics and administration of equipment. Essential for the operation of a 24 hour command center is the functional and ergonomically designed command center desk. **eurofunk** is experienced in optimized planning the room, including operator consoles, media walls, fall back equipment and the necessary room conditioning (lightning, climate, acoustic)

More information is available at: <http://www.eurofunk.com>