

IT - Information system EYOWF 2011

Observer Programme

Day 2 – 16 Feb 2011 Presented by Petr Plaček Project Manager











Information system EYOWF 2011 Project Background

*** KEY QUESTIONS:**

- What is EMS?
- Why to use EMS?
- Why IS EYOWF 2011 is used here?





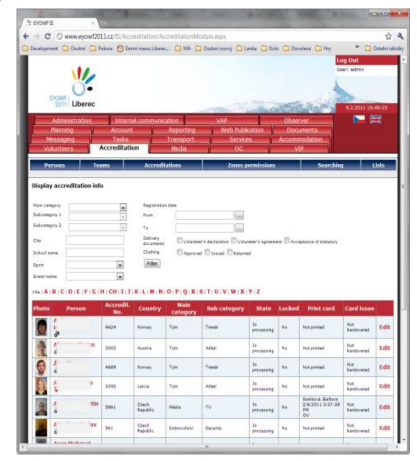






EMS Added Value

- Information sharing between sections
- Unified structure and methodology
- Centralized data source
- Automated processes
- Unified user interface
- Data protection (roles, managed access)

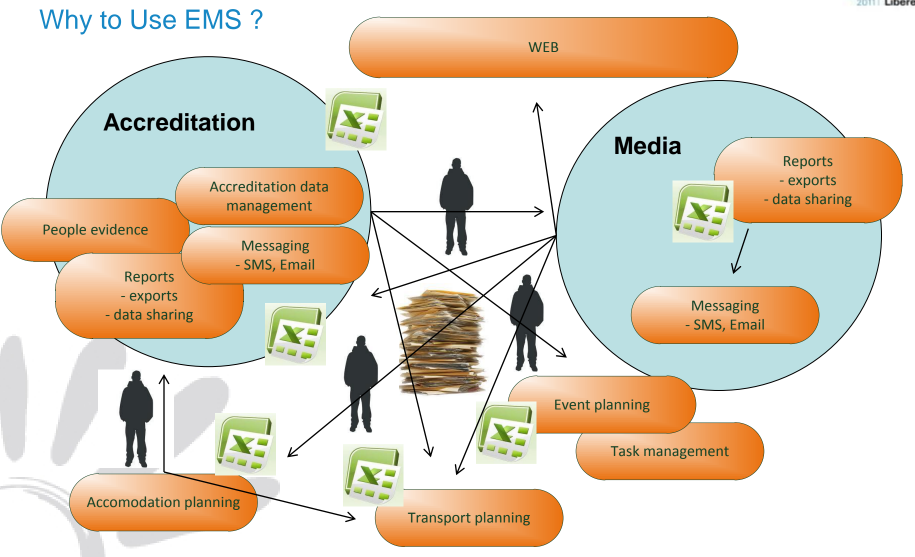














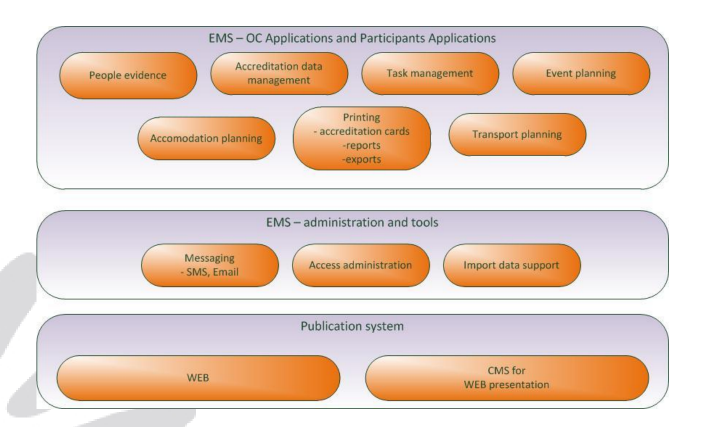








IS EYOWF 2011 Available Modules



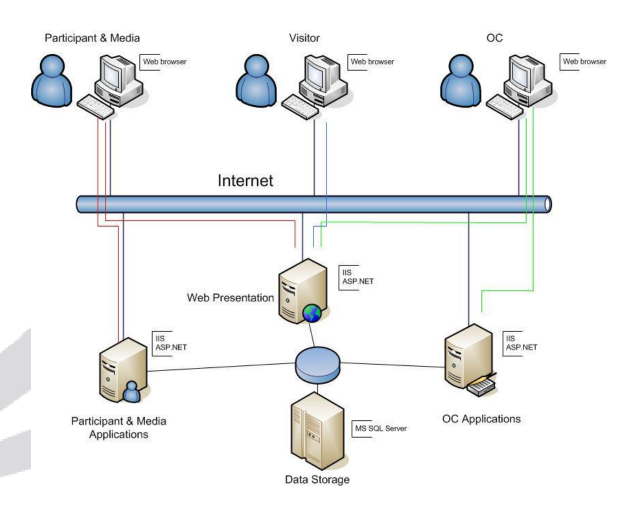








IS EYOWF 2011 HW Architecture













Why IS EYOWF 2011 System?

- Helps providing professional and synchronized services
- Oriented on sport events (ODM, EYOWF, FIS)
- Designed according to the needs of OC
- Based on know-how from similar events













IS EYOWF 2011 Q&A

- Multilanguage support?
 - Yes, standard platform .NET 2.0 tools
 - Translation of texts necessary
- How demanding is the administration?
 - One time setup workload of 2 days for EYOWF 2011
 - Setting of matrix of user rights
 - Filling in the user nomenclatures (section managers)
 - Support services
 - Provided by system provider apart of the bug fixing nearly workless
- Can be reused?
 - Yes, the system is built as a universal and scalable EMS
 - No problem providing modifications and future growth











IS EYOWF 2011 In Numbers

- 3 080 accredited people (designed for 12 000)
- # 1542 contestants in 43 teams
- 500 volunteers
- 8 sports













IS EYOWF 2011 Performance

Used HW and SW

- 2x Intel Xeon 3.0 GHz, 4GB RAM, 500 GB SCSI HDD U320 SCSI, RAID 6
- Windows Server 2003 R2, MS SQL 2005, IIS 6.0
- Server load up to 10% (up to 10 requests per second)
- Database size 260 MB (190 MB of picture and movie files)

