

EN

EN

EN



COMMISSION OF THE EUROPEAN COMMUNITIES

Brussels, 27.10.2008
SEC(2008)2701

COMMISSION STAFF WORKING DOCUMENT

Accompanying document to the

**Proposal for a
COUNCIL DECISION
on creating a Critical Infrastructure Warning Information Network (CIWIN)
{COM(2008) 676 final}
{SEC(2008) 2702}**

**IMPACT ASSESSMENT
PART 12**

EN

5. CIWIN's Prototype

The screenshot displays the CIWIN RAS web application interface. At the top, there is a navigation menu with options: CIWIN, SECTORS, MEMBER STATES, EXECUTIVE, EXTERNAL, DYNAMIC AREAS, and RAS. Below the menu, a user is logged in as 'System Account' viewing 'This Site: RAS'. The main content area is titled 'RAS Alerts' and includes a 'Recycle Bin' icon and a 'Create new alert' button. Below this, there are sections for 'Open Alerts' and 'Closed Alerts', each containing a table of alert records.

Open Alerts Table:

Title	Importance	Confidentiality	Sector(s)	Location of the event	Countries affected	Start date	End date	Site
Energy Frequency Disturbance	High	Unclassified	Energy	Germany	Belgium France Albania Germany Greece Spain	11/4/2006		Energy Frequency Disturbance
SOS	High	Unclassified	Energy	Algeria	Andorra	1/11/2008		

Closed Alerts Table:

Title	Importance	Confidentiality	Sector(s)	Location of the event	Countries affected	Start date	End date	Site
Air control incident Mass Transportation Sector	High	Unclassified	Transport	Italy	Albania Andorra Austria Belgium Bosnia and Herzegovina Croatia Cyprus Czech Republic Denmark Estonia Finland France Greece Italy Latvia Lithuania Luxembourg Malta Romania Portugal Sweden United Kingdom	3/5/2006	3/5/2006	Aircontrol
Massive Cyber Attack against Estonia Information Infrastructure	High	Unclassified	Financial Information, Communication Technologies ICT	Estonia	Estonia	4/27/2007	5/28/2007	Internet Mass Attack
CIWIN deployment	High	Restricted	Cross sector	Belgium	Belgium	1/8/2008	1/9/2008	

The interface also features a sidebar with 'View All Site Content' and 'RAS Alerts' links, and a 'UNISYS' logo in the bottom right corner.