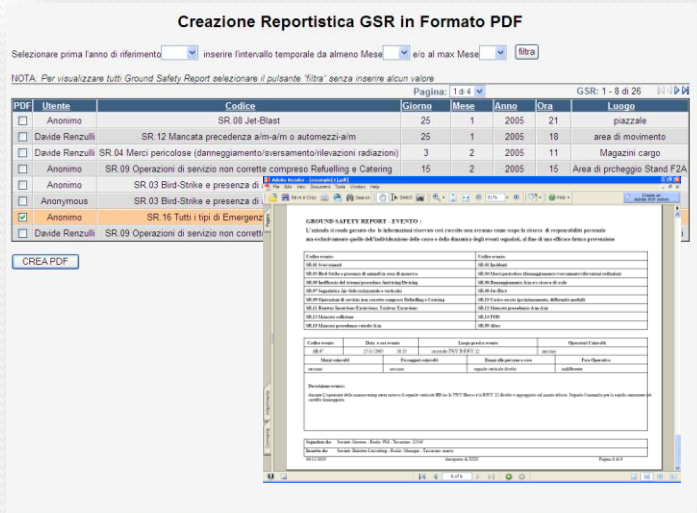


**Software application for
Airlines/ Airport Operators/
Handler Operators
Ground safety report and
Reporting System**



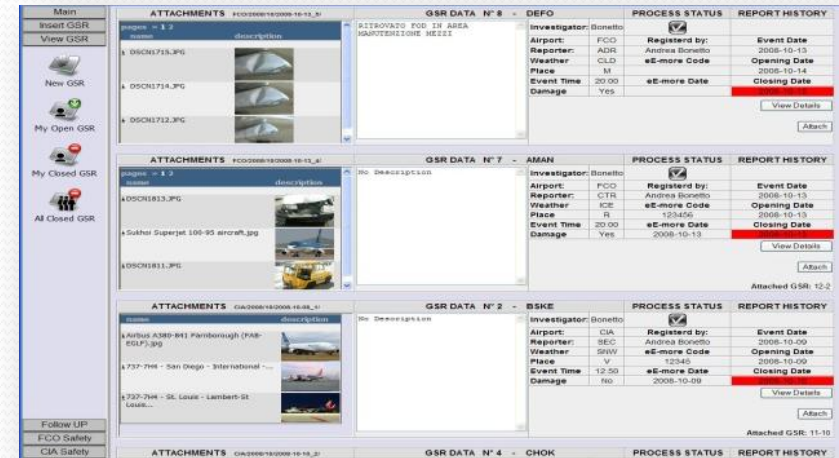
GSR-RS is a software specifically designed by Aviavision to solve the needs of Reporting System in SMS Airport implementation. GSR-RS makes automatic all the relevant phases of the SMS Airport Process.

GSR-RS allows to collect data directly from the fields automating the gathering of the Ground Safety Reports
GSR-RS supports the Airport Management Organization i.e. The Safety Manager along all the different phases of the SMS itself.



The following series of point helps us to get acquaintance of the supported functionalities:

- Automatic Ground Safety Reports gathering from field and from different areas.
- Long persistency of the Safety event information within the database.
- The capability of the SM to enhance the information to the recorded safety events.
- Support to the Safety Board and Safety Committee during the phases of hazard analysis (for safety cases and safety events) and risk assessment/management.
- The foundation of the Safety Report.
- The management and the scheduling of the corrective actions, Audit and Inspection
- The foundation of different view for statistic analysis in order to fill the periodical safety bulletin.
- The data export in several common exchange format to allow further post processing with external tools such as spreadsheet or data object analyzer.



The screenshot displays the GSR-RS software interface, which is organized into a grid of report cards. Each card represents a specific safety event and includes the following information:

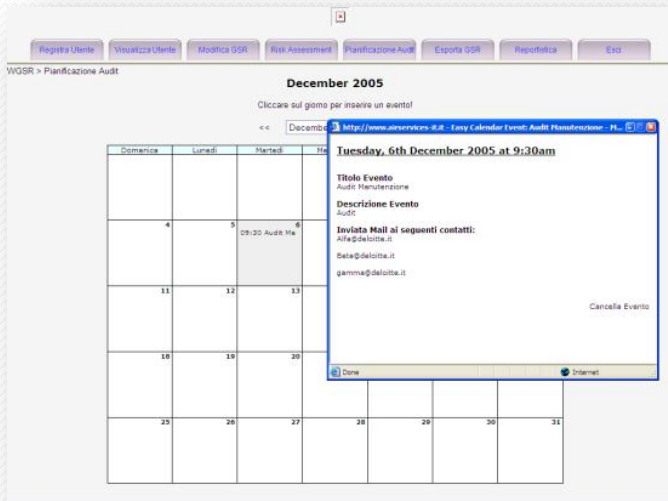
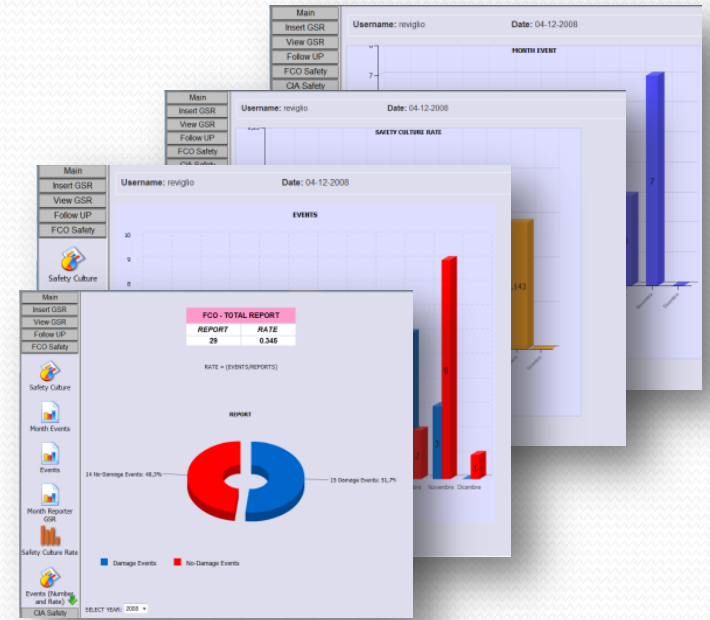
- ATTACHMENTS:** A list of image files (e.g., DSCN1713.JPG, DSCN1714.JPG, DSCN1712.JPG) with small thumbnail images.
- GSR DATA:** A table with columns for 'GSR DATA N°', 'DEFEO', 'PROCESS STATUS', and 'REPORT HISTORY'. The 'DEFEO' column contains details such as Investigator, Airport, Reporter, Weather, Place, Event Time, and Damage.
- REPORT HISTORY:** A table with columns for 'Event Date', 'Opening Date', and 'Closing Date'.

Examples of data from the screenshot:

GSR DATA N°	DEFEO	PROCESS STATUS	REPORT HISTORY
N° 8	Investigator: Bonetto Airport: FCO Reporter: ADR Weather: CLD Place: M Event Time: 20 00 Damage: Yes	Registered By: Aurora Bonetto e-more Code: 123456 e-more Date: 2008-10-13	Event Date: 2008-10-13 Opening Date: 2008-10-14 Closing Date: 2008-10-14
N° 7	Investigator: Bonetto Airport: FCO Reporter: CTR Weather: ICE Place: R Event Time: 20 00 Damage: Yes	Registered By: Aurora Bonetto e-more Code: 123456 e-more Date: 2008-10-13	Event Date: 2008-10-13 Opening Date: 2008-10-13 Closing Date: 2008-10-13
N° 2	Investigator: Bonetto Airport: CIA Reporter: SEC Weather: SHW Place: V Event Time: 13 20 Damage: No	Registered By: Aurora Bonetto e-more Code: 12345 e-more Date: 2008-10-09	Event Date: 2008-10-09 Opening Date: 2008-10-09 Closing Date: 2008-10-09

GSR-RS with its flexibility and scalability of use is suitable for GSR data gathering either in HUB systems or in regional airports.

GSR-RS can be installed on a Client/Server architecture based on TCP/IP like a Web based application offering distributed services for LAN or WAN network



GSR-RS allows multi users operations and it helps keeping the operations monitoring and administration under control of the Safety Manager and his/her Deputies.



AVIAVISION SWITZERLAND

Your lens to see the future in aviation