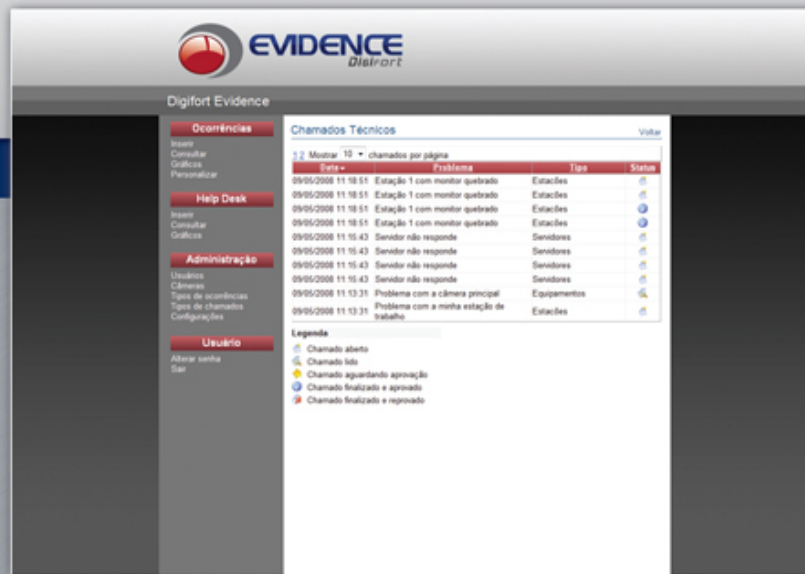


Digifort, once again thinking of quality and ease of execution of the client's processes, presents its most recent launch - **DIGIFORT EVIDENCE**.

This is an optional module of the Digifort system which allows the classification and documentation of events that occurred in the surveillance system, including the archiving and organization of video footage and any files related to the occurrence for later look-up, and the generation of administrative and statistical reports.

With Digifort Evidence, the client can reduce his image archiving costs, reduce the occurrence look-up time, reduce maintenance time of the equipment involved in surveillance, have greater availability of information related to the event, have better organization of the documentation of these events and have a clearer vision of the occurred facts.



HOW IT WORKS

When a relevant fact occurs (theft, robbery, accident, fire, vandalism, etc.) and is registered by any of the system's cameras, the operator can, at that moment or at any convenient moment, export the video by way of the surveillance client and a form with pre-determined data or user-defined data for due register of the event is immediately opened, including: date, time, type of occurrence, operator, description of the event and measures taken by the operator. While the form is being filled out, the previously exported video is automatically annexed to the form.

Any other document related to the fact can also be annexed, as deemed necessary by the client.

With this process, unlike anything else in the market, the client saves disk space, as only the parts relevant to the occurrence are stored,

forming an event bank sorted by categories for rapid look-up, statistics, report generation and printed documents in PDF-format, giving flexibility to the user to save the file, print it or send it by e-mail.

The look-ups, statistics and reports can be screened by any set of standard form fields. This way, the user can have bar, pie, and line graphs of all events in seconds, as well as being able to quickly find a specific event and watch the video, without the long inquiries that exist today in traditional systems.



HELP DESK SYSTEM

Also within Digifort Evidence, there is the Help Desk system for assistance in the maintenance of surveillance-related equipment (operation room, cameras, servers, surveillance station, means of transmission) which will quicken the solution and the follow-up of hardware problems.

EXAMPLE OF USE

When a camera stops working, Digifort immediately warns the operator by way of programmed events (pop-up, e-mail, sound, etc.), at which time the operator can make a call for technical assistance, and the system will automatically send an e-mail message to the pre-defined responsible persons, informing them of the fact. This occurrence stays in open status until the solution of the problem when the person responsible for the maintenance fills out a form informing the measures taken.



At this point, the operator will receive a new e-mail message of notification of the solution and can, after verification, approve or disapprove of the solution.

If disapproved, the system automatically opens up a new technical assistance call related to the unapproved occurrence and continues the normal process. Optionally, the administrator can follow the entire process by receiving the e-mail messages of notification sent by the system. Graphs, reports and statistics are available for visualization and print-out.



MAIN FEATURES OF DIGIFORT EVIDENCE

- Allows opening up of a occurrence report about the facts that occurred
- Allows annexing of exported system videos to the occurrence report
- Allows annexing of documents and images to the occurrence report
- Organization of videos and documents
- Generates an occurrence report
- Generates statistical graphs of the registered occurrences
- Allows the creation of categories for the events
- Support for multi-users with administration by access level for administrator, technicians and operators
- Allows the creation of personalized fields for the system
- Works with the SQL Server data bank, being able to be integrated to the client's present data bank or the use of standard SQL 2005 Express data banks (Free)
- Allows inquiry of occurrence by type, date, time, camera or occurrence text
- Allows the print-out of the occurrence report with the client's personalized logo
- System reports in PDF, enabling the transmission by e-mail
- Generates reports based on user-specified filters
- Allows the registration and follow-up of the internal occurrences with the solution of surveillance (Help-Desk)
- Accompaniment of the call by e-mail by the users involved
- Notification by e-mail of the change of status of the call
- Categories for the called technicians
- System in WEB platform

