

ICZ LETVIS® - FDD Flight Data Display

HMI FOR WORK WITH FLIGHT DATA

THE ICZ LETVIS® FDD (FLIGHT DATA DISPLAY) PRODUCT PROVIDES AN HMI USER INTERFACE FOR WORK WITH FLIGHT DATA, MAINLY AIR TRAFFIC PLANS.

The ICZ LETVIS® FDD product is a graphical terminal for the ICZ LETVIS® system, enabling the monitoring of flight data and providing an HMI for work with this information. Its basic task is to provide an HMI for work with flight plans. Flight plans are divided into strip groups according to the selected role and relevant sectorisation.

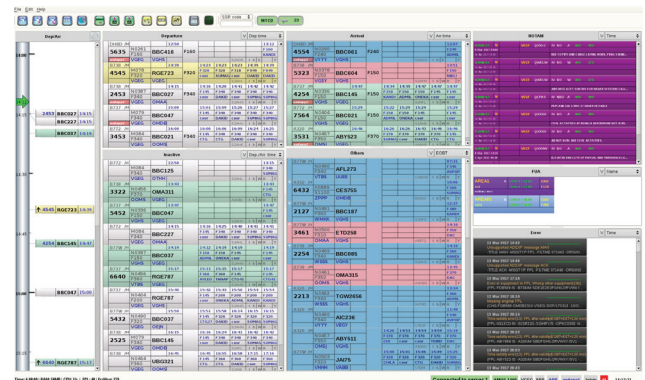


[BASIC FUNCTIONS]

ICZ LETVIS® FDD provides main and support functions.

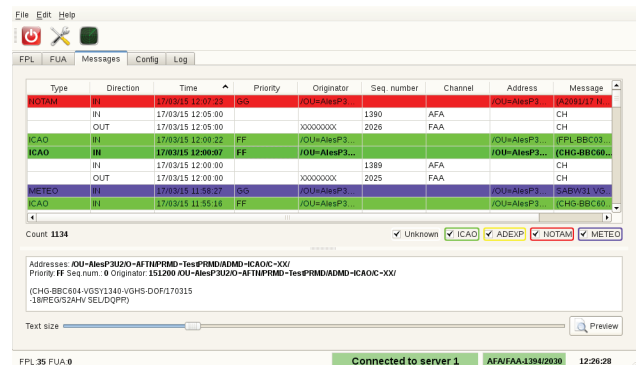
Main functions:

- ▶ Display and HMI for flight data
- ▶ Manipulation with errors and unprocessed messages
- ▶ Entering flight plan data
- ▶ Strip printing
- ▶ Viewing message and plan archive
- ▶ Display and HMI for sectorisation and coordination
- ▶ Monitoring resource functionality and current activity
- ▶ Taskbar/strip design



Support functions:

- ▶ Monitoring current activity
- ▶ Data archiving
- ▶ Logging



[ICZ LETVIS® - FDD]

■ APPLICATION SW AND OPERATING SYSTEM

OPERATING SYSTEM	LINUX SLED/SLES 12 AND HIGHER
Application SW (minimum option)	The ICZ LETVIS® FDD SW product family includes: ▶ FDD user interface
Application SW (full option)	The ICZ LETVIS® FDD SW product includes: ▶ FDD user interface ▶ ArchDrec process

■ HARDWARE AND TECHNICAL PARAMETERS

Basic HW	HP/DELL/COTS – INTEL platform
LAN	Ethernet, TCP/TCP, UDP/IP
Input/output data protocol	ALES-XML- message format
Maximum displayed FPL	1 000

COMMERCIAL CONTACT

ALES a.s. Soblahovská 2050
911 01 Trenčín
TEL.: +421 326 582 580
E-MAIL: sales@ales.sk

COMMERCIAL CONTACT

ICZ a.s. Na hřebenech II 1718/10
140 00 Prague 4
TEL.: +420 222 271 111
E-MAIL: marketing@i.cz