

ReDat Indicator

"Indication of recording channel statuses using a visual signalling"

ReDat Indicator is a software application installed on Windows PC that enables to indicate the states of recording channels via visual signalization in real time.

FEATURES

- Well-arranged graphical environment
- Possibility to activate/deactivate channel recording
- One phone channel can be monitored by more departments
- Communication with the recording system through the data network
- Event and history login
- ReDat Indicator integration into the ReDat eXperience with the possibility of remote configuration and history
- Immediate information about recording in the attendant visual field

REQUIREMENTS FOR PCS

Software

Operating system

- MS Windows XP, Windows 10, Debian, Ubuntu
- Win 7, Win Server 2012 and Win Server 2016

Java

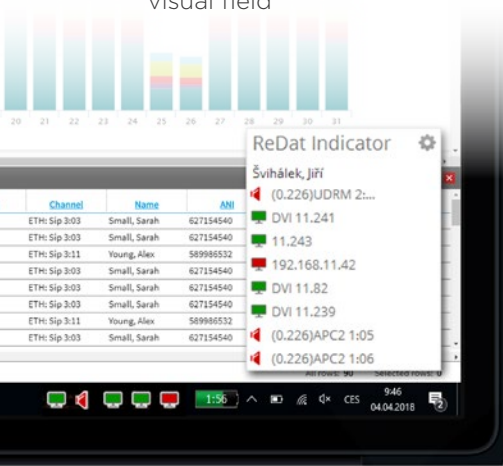
- Oracle JRE or Oracle JDK 1.7 for Windows XP
- Oracle JRE or Oracle JDK 1.8 for other OS

Hardware

- 100MB free hard disk space
- Win 7, Win Server 2012 and Win Server 2016
- min. 1GB RAM for Windows XP, Debian, Ubuntu
- min. 4GB RAM for Windows 10
- Processor min. 1GHz

LAN

- Connection to relevant ReDat3, ReDat5 Recording units
- or to ReDat eXperience



The possibility of permanent monitoring of recording channels in the MS Windows taskbar.

ReDat Recording Systems, a business division of RETIA, a.s., which provides a sophisticated system for recording voice, screen and other relevant data. The system automatically analyzes the data to make it available to system users in a clear and structured way.

RETIA, a.s. is a Czech company based in Pardubice, founded in 1993. It develops, manufactures and modernizes radars, command and control systems, UWB localization and communication systems and ReDat Recording Systems.