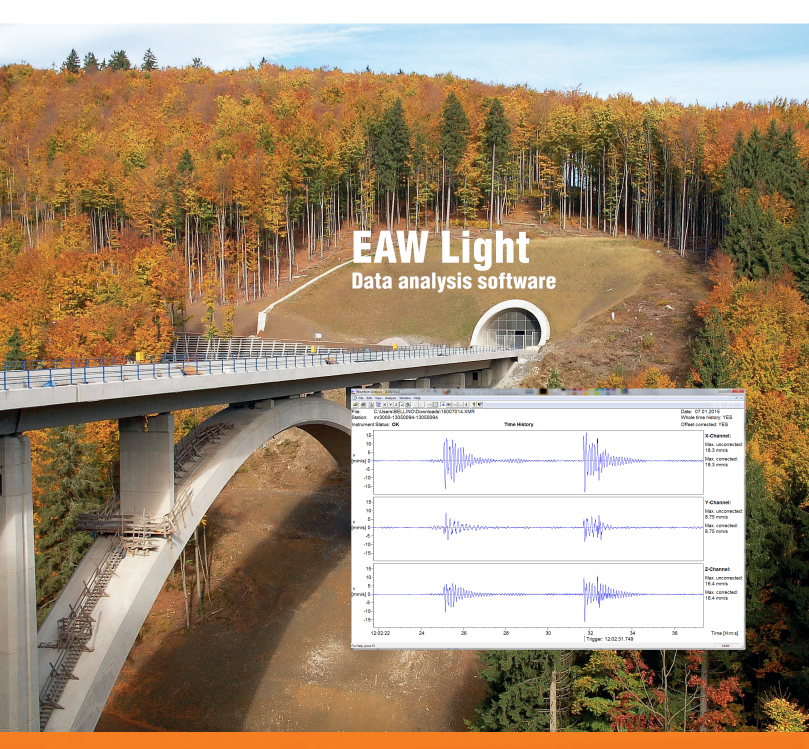
### **SAFETY IS OUR PRIORITY**





EAW Light (Earthquake Analysis Waveform) is the software developped by SYSCOM for the data visualization and analysis coming from the MR2002 and MR3000 recorders

## **Application**

EAW Light can be used for the data analysis in the following domains

- Building monitoring
- Civil engineering
- Dam monitoring



# **EAW Light Data Analysis Software**

BARTEC SYSCOM EAW Light is a software dedicated to the visualization and post-processing analysis of data coming from the recorders produced by SYSCOM.

Thanks to its ease of use, it is the ideal tool for direct and immediate inspection and evaluation of data coming from the MR2002 and MR3000 instruments.

Once installed, the software is automatically opened when the user click on one of the files (\*XMR, \*BMR) that have been saved. All the information are directly organized in a printable report format for immediate hard copy versions.

#### STATUS BAR



Time signals

FFT related to an event

Frq Background frequencies

Visualization of the vector sum

s | Information on the system health status

# **Major features**

Visualization of:

- Time histories of the events
- FFT related to the events
- Background values
- Background velocities against frequency
- Details about the vector sum

# **Technical Specifications**

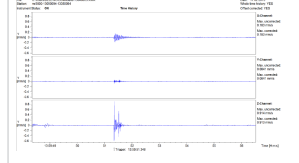
Hard disk usage 1 MI

**Supported files** XMR, BMR (created by MR2002 and MR3000 instruments, proprietary

format)

Windows Compatibility XP, Vista, Windows 7, Windows 8

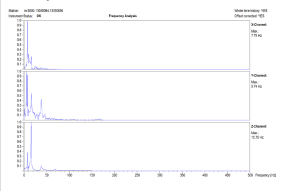
#### Time history - Raw data of an event



## Maximum velocities

**x-axis** 0.183 mm/s **y-axis** 0.084 mm/s **z-axis** 0.914 mm/s

#### FFT analysis - FFT of the time history related to an event



#### Maximum frequencies

**x-axis** 7.75 Hz **y-axis** 5.75 Hz **7-axis** 15.75 Hz

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# Pac Clarential LaO Consentation 1990 12 BART Take Clarential LaO Consentation 1990 12 BART Take Clarential LaO Consentation 1990 12 BART Take Clarential LaO Consentation 1990 12 BART Part Fix Clarential LaO Consentation 1

Maximum velocities

x-axis 0.171 mm/s y-axis 0.159 mm/s z-axis 0.172 mm/s