

# LANIR-TEC LTD

M: +972 52-8474155; E-mail: [info@lanir-tec.com](mailto:info@lanir-tec.com); <http://www.lanir-tec.com>

Note: **VibSim** means **VSG301** Vibration Simulator

VibSim on side



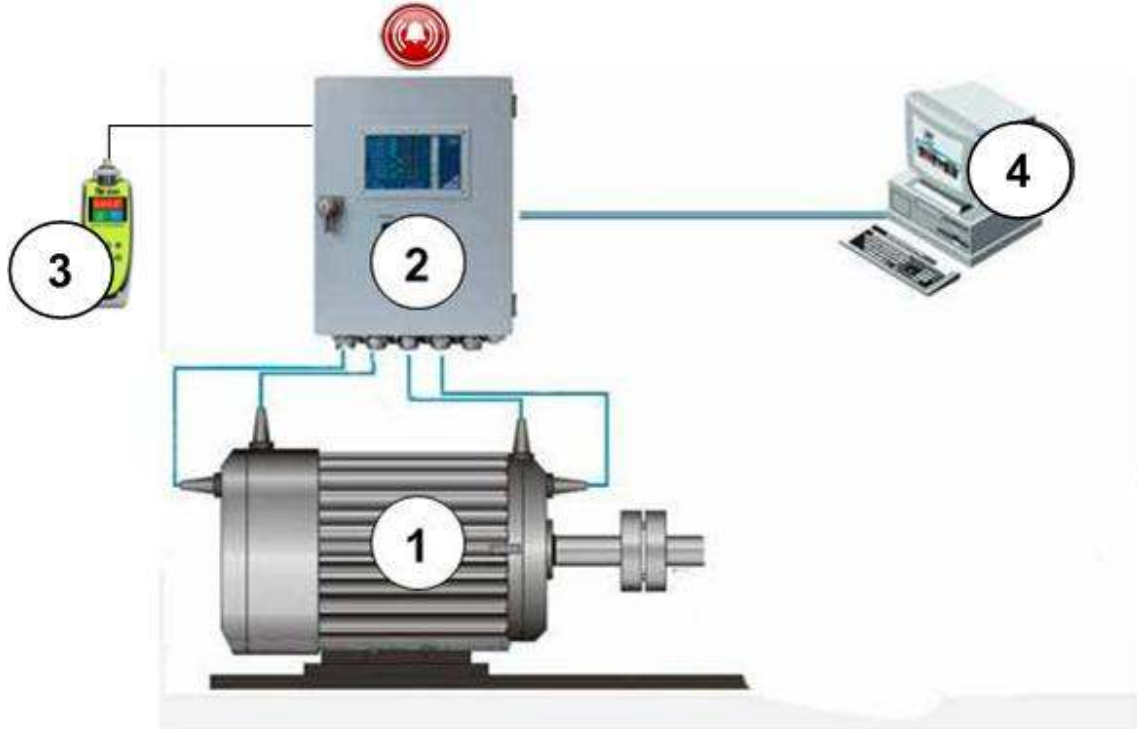
Connected to Laptop



In plastic box



**This picture is describing a regular monitoring system:**



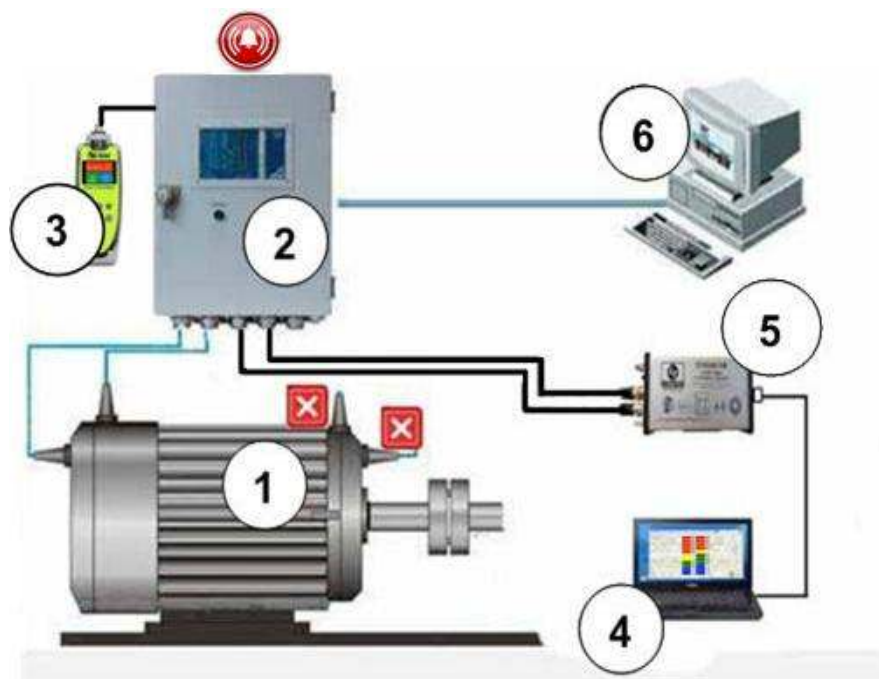
**It's including the following parts:**

- Motor Under Test (1) - Connected to monitoring system (Num.2)
- Monitoring System (2) – Connected to vibration analyzer (Num.3) & to the remote Data collector placed in remote control room.


**- How can we stream different signals so we can immediately check, demonstrate and learn about the system?**

# LANIR-TEC LTD

M: +972 52-8474155; E-mail: [info@lanir-tec.com](mailto:info@lanir-tec.com); <http://www.lanir-tec.com>



## The solution could be :

- Disconnecting the requested channels ( Appearing as  )
- Instead, connect the **VibSim** portable vibration simulator (5), which is battery powered device.
- Run the **VibSim** application on a PC (4) and open the **ISO 10816-3** table
- Set various alarm values by using “live” **ISO 10816-3** table and check the signal results on the analyzer (3) and remote PC(6)

**VibSim**, a new professional solution for vibration and monitoring system experts, is now available on the market

# LANIR-TEC LTD

M: +972 52-8474155; E-mail: [info@lanir-tec.com](mailto:info@lanir-tec.com); <http://www.lanir-tec.com>

## VibSim During Exhibition Demonstrations

Are you sure that using Grindstone is enough for an attractive presentation during the exhibitions?



We are recommending you to use our new **VibSim** for giving a wider and deeper understanding of the subject in different kind of presentations

# LANIR-TEC LTD

M: +972 52-8474155; E-mail: [info@lanir-tec.com](mailto:info@lanir-tec.com); <http://www.lanir-tec.com>



Every signal in the [ISO 10816-3](#) table can be changed to normal(green),warning(yellow) or critical(red) alarm.

A full system check will take about 1 minute.

# LANIR-TEC LTD

M: +972 52-8474155; E-mail: [info@lanir-tec.com](mailto:info@lanir-tec.com); <http://www.lanir-tec.com>



## VibSim in the study class

VibSim is used for better understanding of the subject during the studies

