

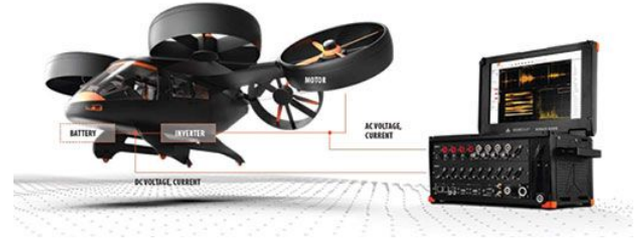
I MONITORAGGI CON DEWESOFT

Emanuele Burgognoni - Application Engineer, Monitoring Specialist



DEWESoft
CHI E'?





APPLICAZIONI
 AUTOMOTIVE
 AEROSPACE
 INDUSTRIAL
 CIVIL
 POWER
 ACOUSTIC



CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH certifies that

DEWESoft
 measurement innovation

DEWESoft d.o.o.
 Galvace 11a, 1429 Tribunj
 Šibenice

Scope of application:
 Development, Production and Sales of Measurement Instruments

DEWESoft d.o.o.
 Kneževi 22, 1420 Tribunj
 Šibenice

Scope of application:
 Production of Measurement Instruments Housing

has established and applies a Quality Management System for:

An audit was performed, Report No. 707022891.
 Proof has been furnished that the requirements according to

ISO 9001:2008

are fulfilled. The certificate is valid from 2015-01-02 until 2017-01-01.
 Certificate Registration No. 12 105 47045 7963

Dr. Holger **DAKKS**
 Accredited according to DIN EN ISO 9001

TÜV SÜD Management Service GmbH (Management System) - München 01-01-2008-01-01-01

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH certifies that

DEWESoft
 measurement innovation

DEWESoft d.o.o.
 Galvace 11a, 1429 Tribunj
 Šibenice

has established and applies an Environmental Management System for:

Development, Production and Sales of Measurement Instruments

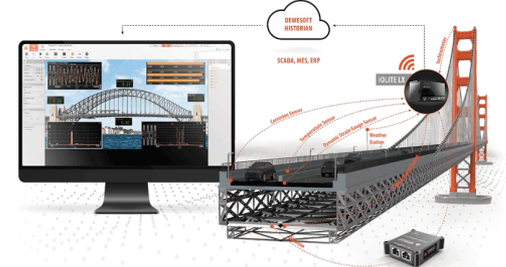
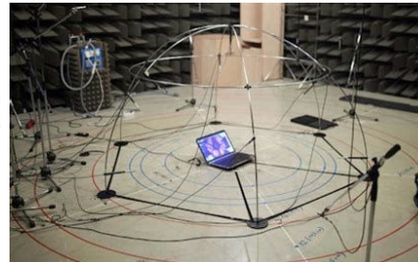
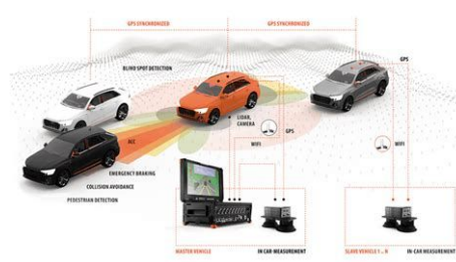
An audit was performed, Report No. 707022891.
 Proof has been furnished that the requirements according to

ISO 14001:2004

are fulfilled. The certificate is valid from 2015-01-09 until 2016-01-09.
 Certificate Registration No. 12 104 47045 7963

Dr. Holger **DAKKS**
 Accredited according to DIN EN ISO 14001

TÜV SÜD Management Service GmbH (Management System) - München 01-01-2008-01-01-01





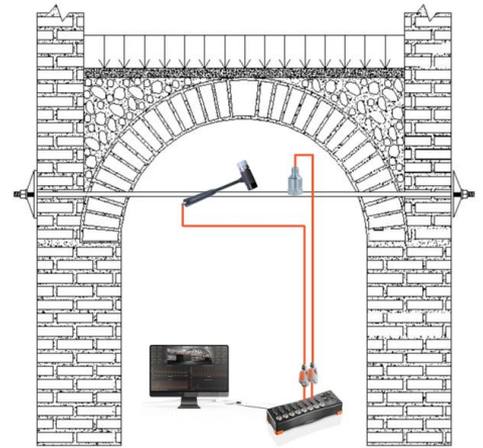
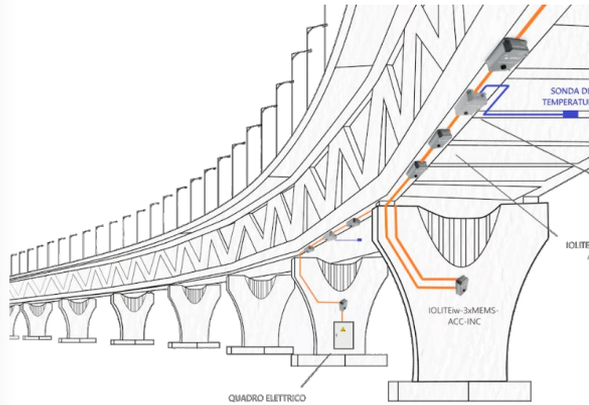
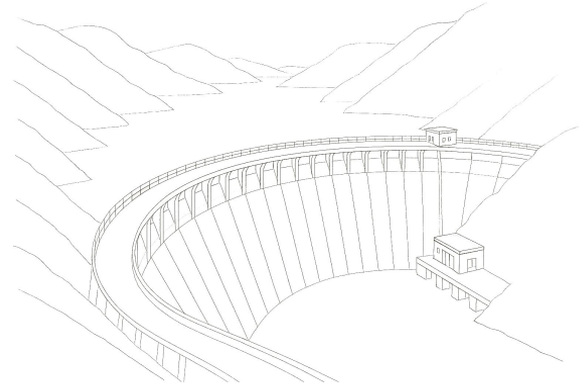
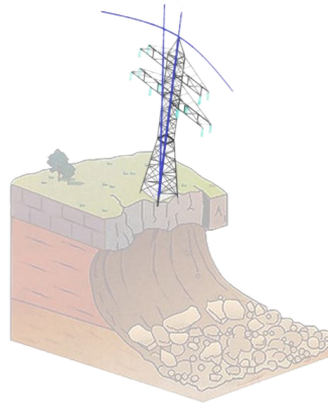
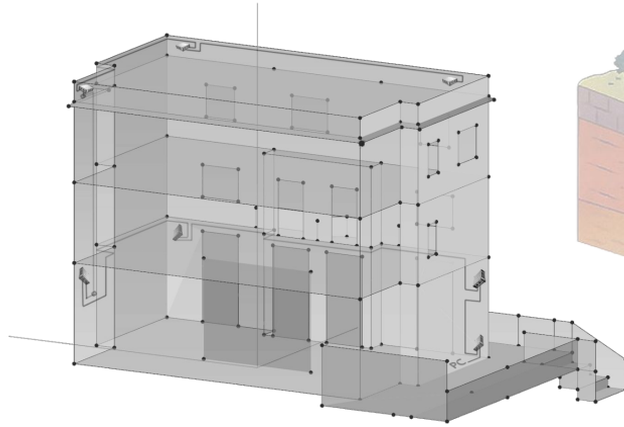
DEWEsoft
POTENZIALITÀ
HARDWARE
SOFTWARE



- STRUMENTI **PLUG AND PLAY**
- **ELABORAZIONI REAL-TIME** DEL DATO;
- **INTERFACCIA PERSONALIZZABILE**;
- PIU' DI 40 FORMATI DI ESPORTAZIONE;
- **LICENZA A VITA**;



ANALISI
CICLICHE
○
PERMANENTI





STRUTTURE
ALCUNI
ESEMPI



Ponte Palena
La Junta, Chile



Impianto Eolico
Mar Baltico



Viadotto Foro, A14
Italia



Duomo di Orvieto
Italia



Ponte Chaban-Delmas
Bordeaux, Francia

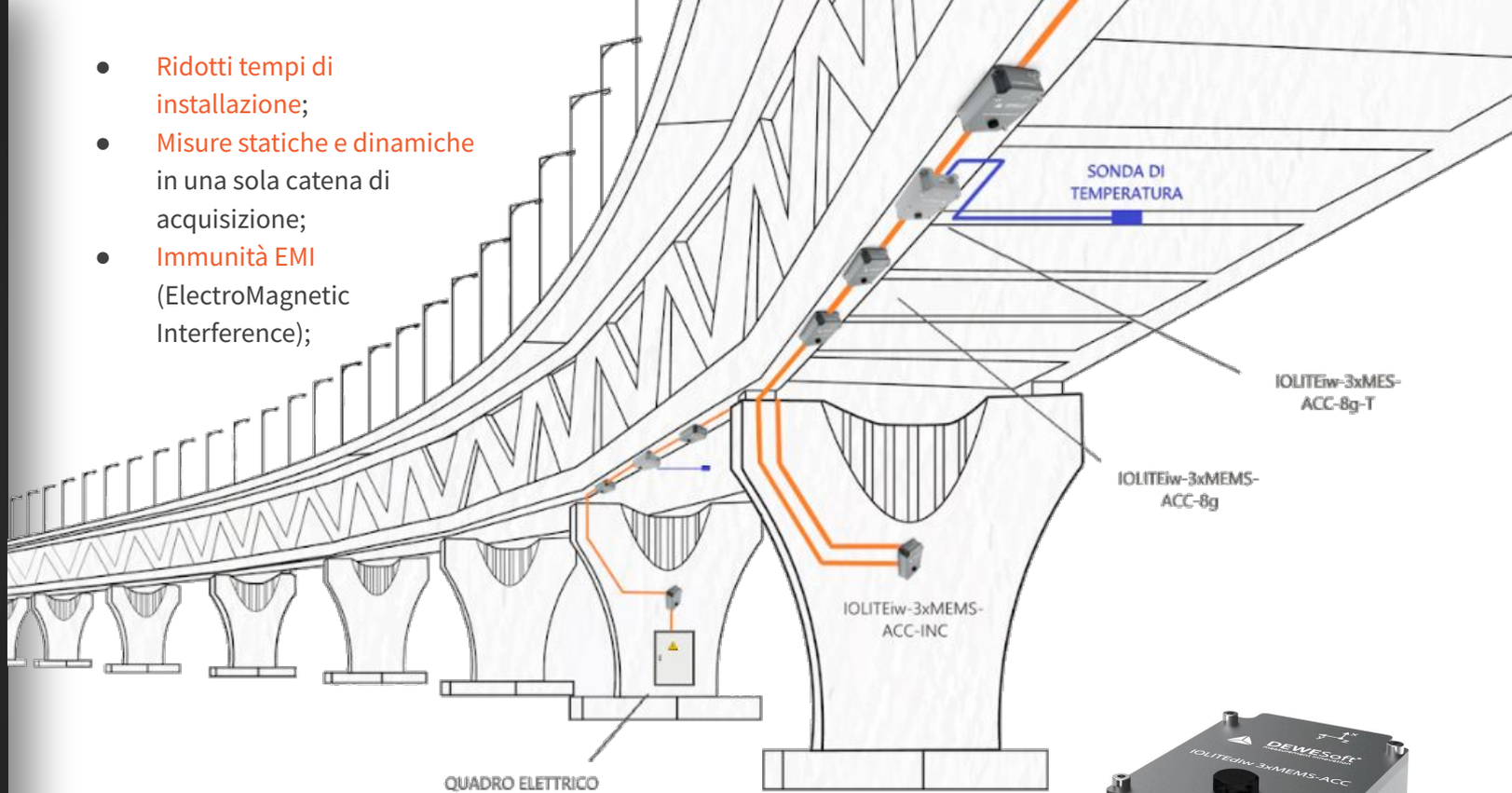


Macau,
Hong Kong



- Ridotti tempi di installazione;
- Misure statiche e dinamiche in una sola catena di acquisizione;
- Immunità EMI (ElectroMagnetic Interference);

MONITORAGGI
TIPOLOGICO
IMPIANTO
-
SISTEMA
MONITORAGGIO

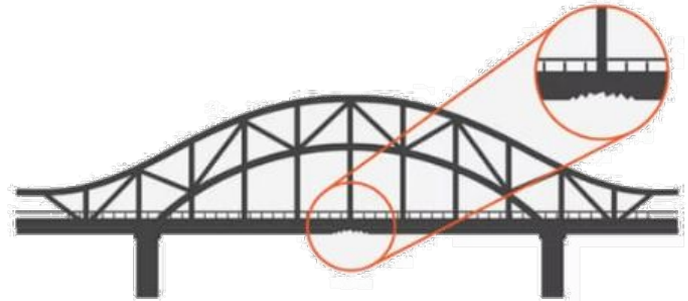


- Sensore e DAQ integrati in un unico modulo;
- Auto-allineamento asse Z con la forza di gravità;

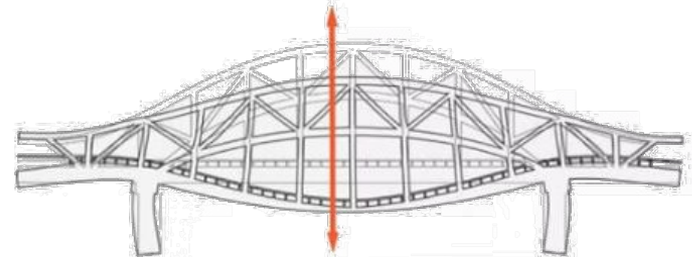
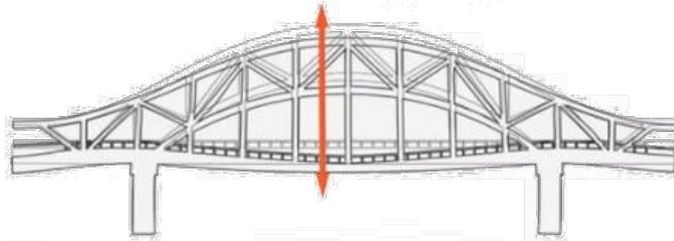




Visual inspection



Operational modal analysis (OMA)

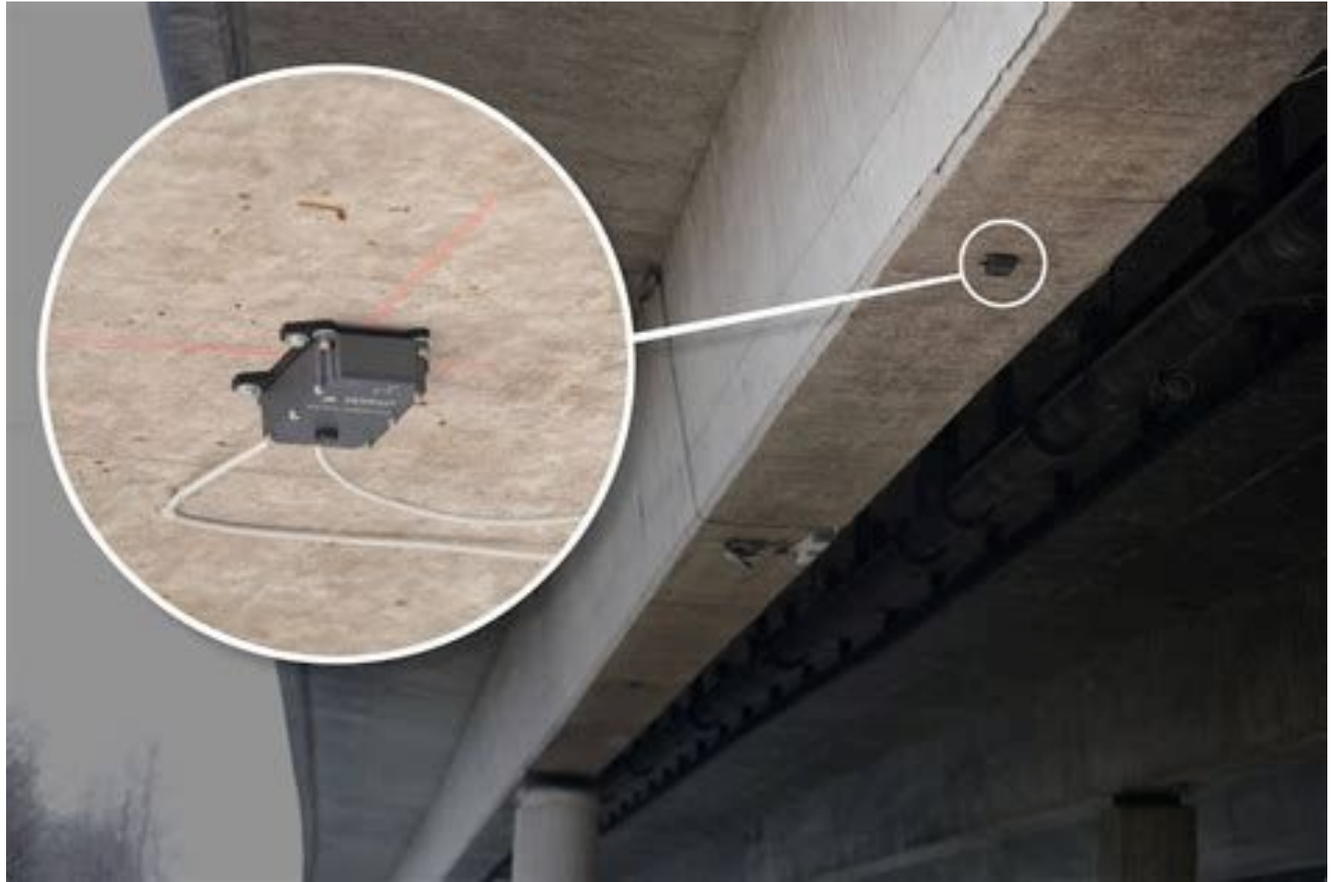


Lifespan of the structure



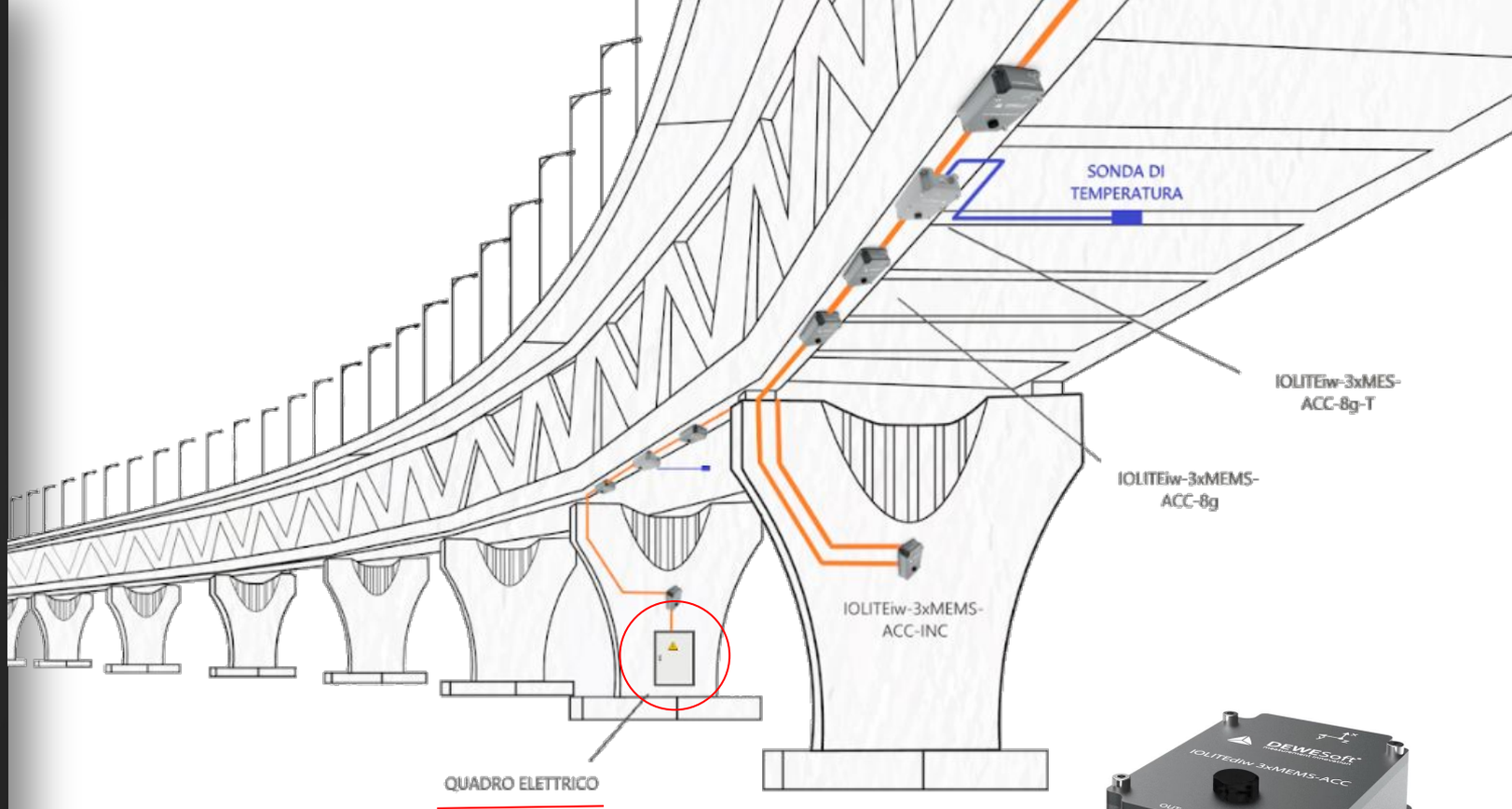


MONITORAGGI
TIPOLOGICO
IMPIANTO
-
FOTO
INSTALLAZIONI



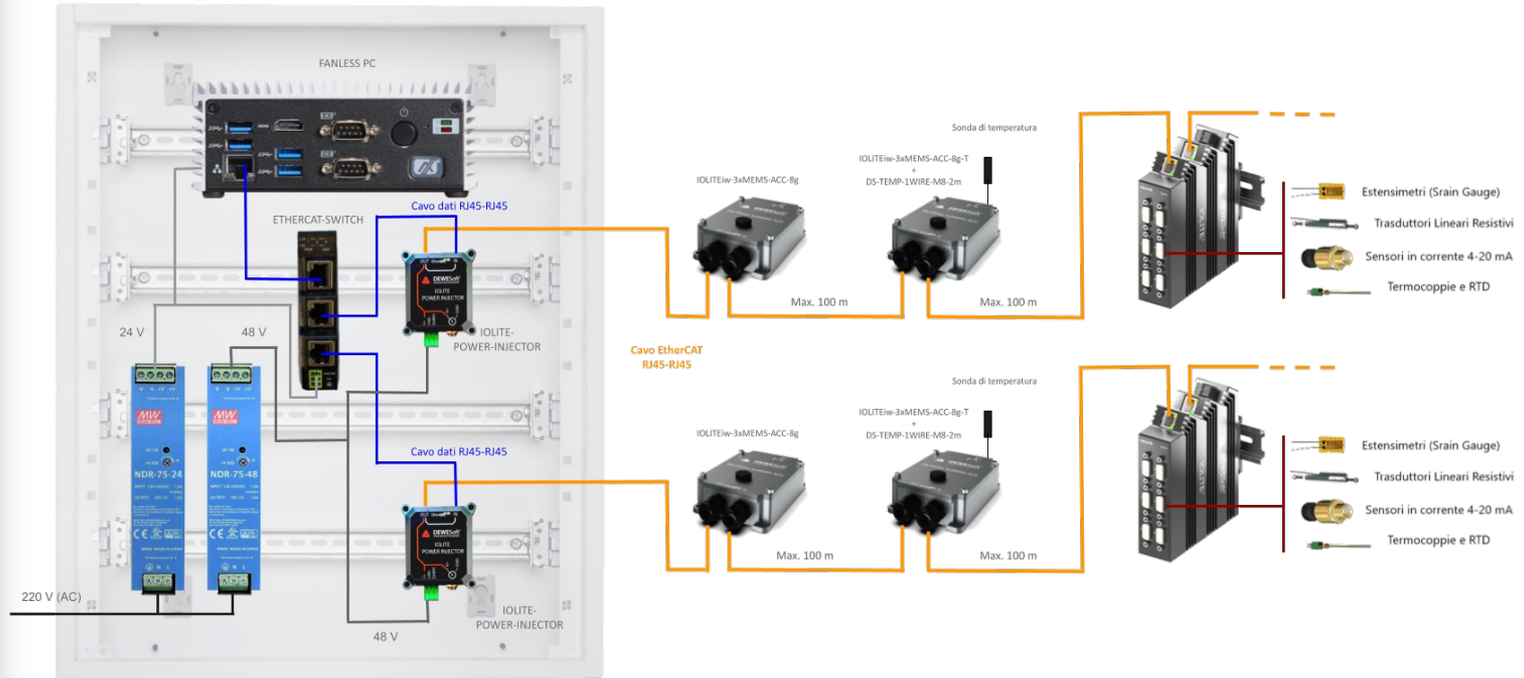


MONITORAGGI
TIPOLOGICO
IMPIANTO
-
SISTEMA
MONITORAGGIO





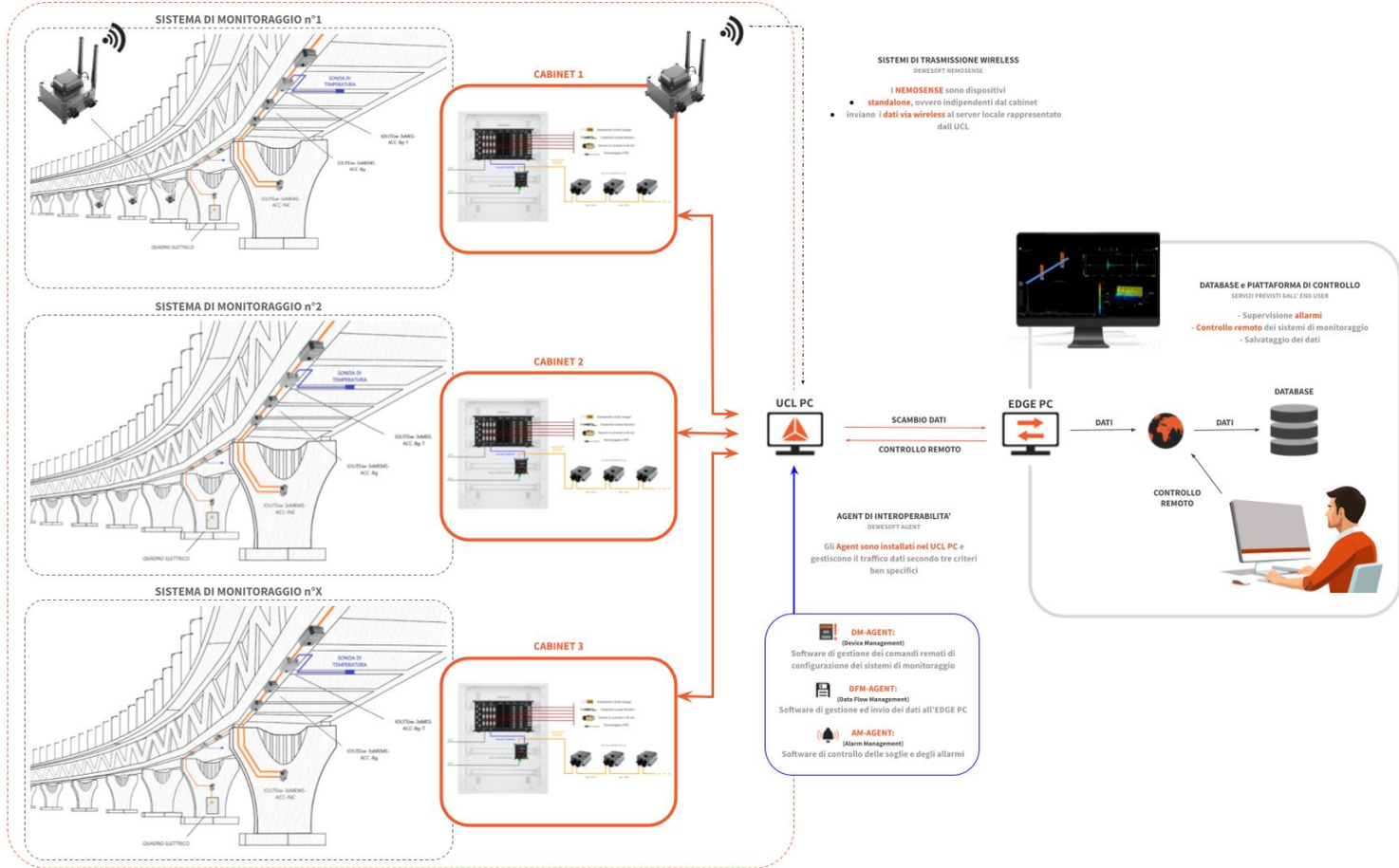
MONITORAGGI
TIPOLOGICO
IMPIANTO
-
CABINET





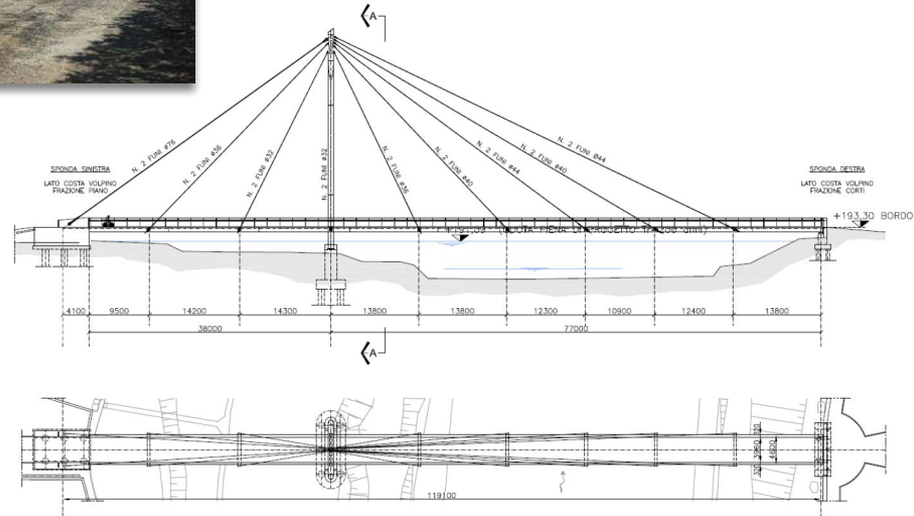
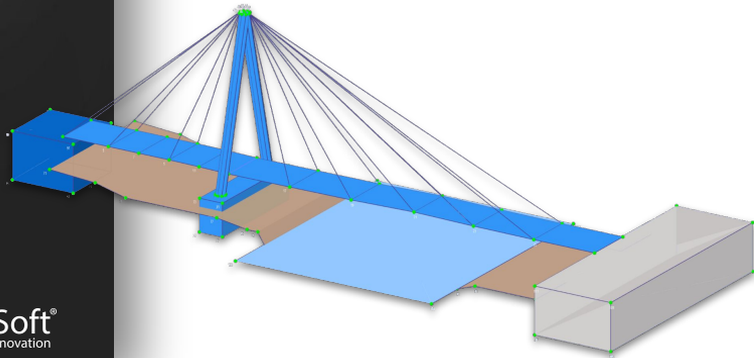
MONITORAGGI RETE DI MONITORAGGIO - PROGETTO ANAS

DEWESOFT HARDWARE e SOFTWARE



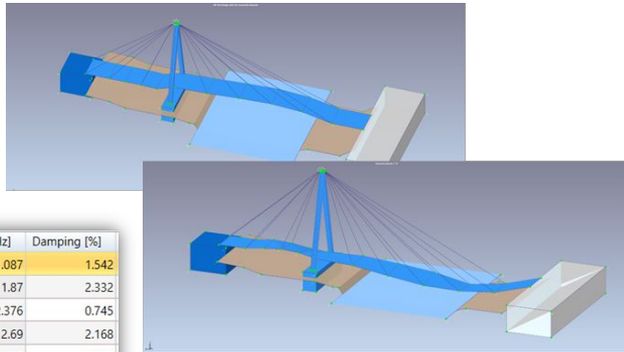
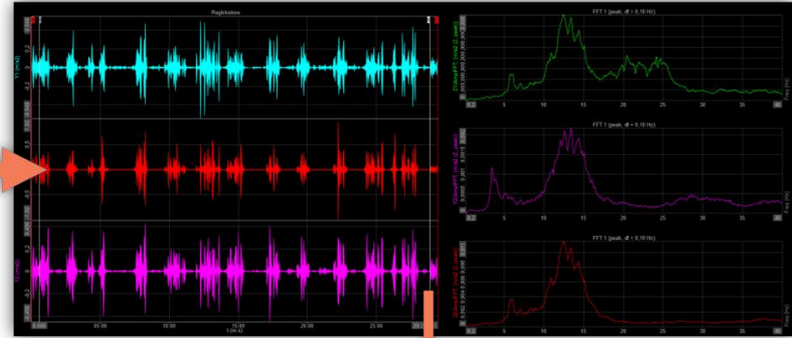
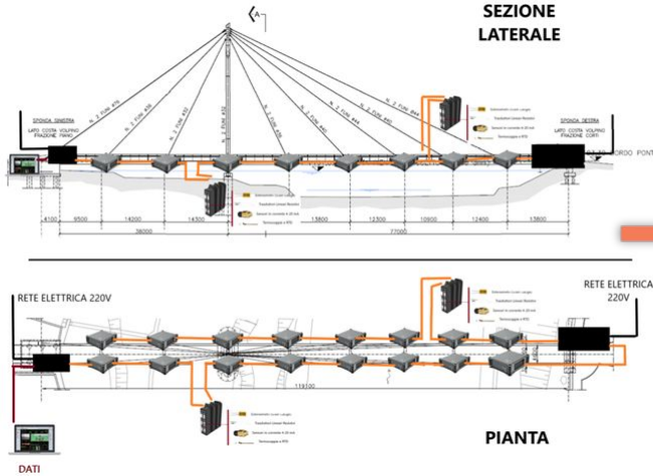


CASE STUDY
ANALISI
MODALE
PONTE

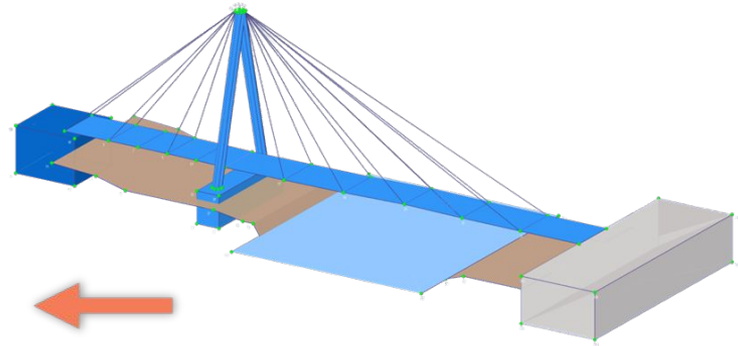




CASE STUDY ANALISI MODALE PONTE

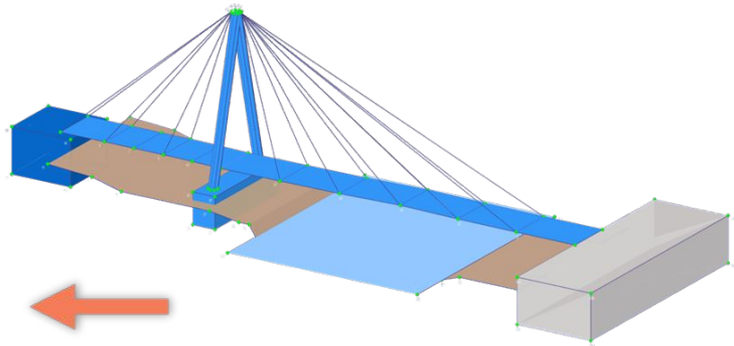
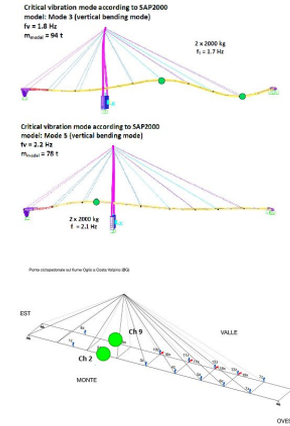
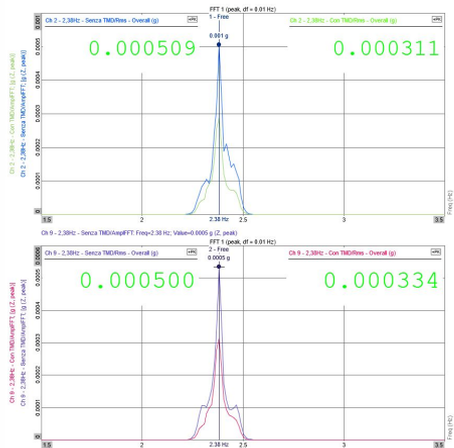
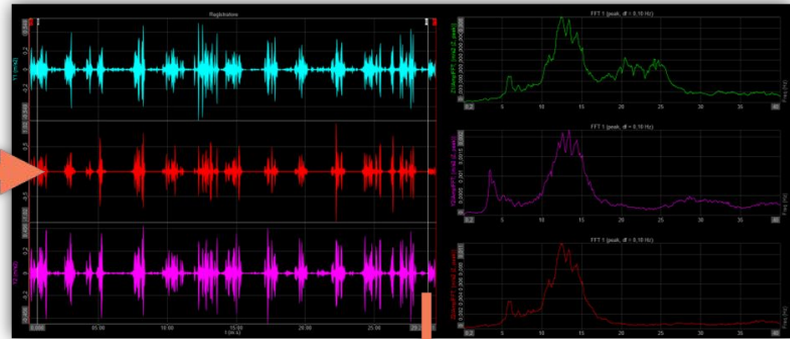
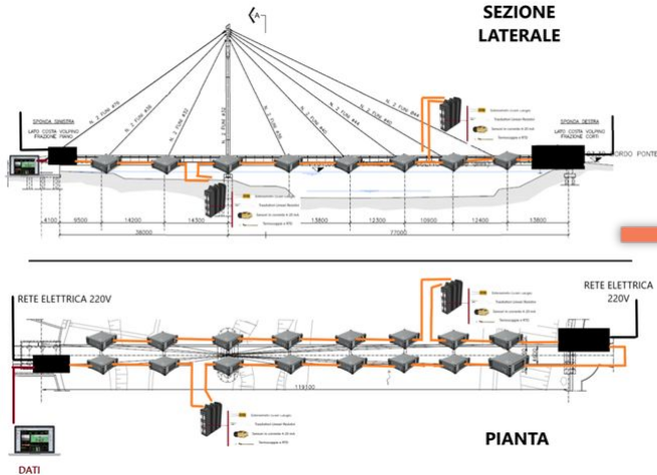


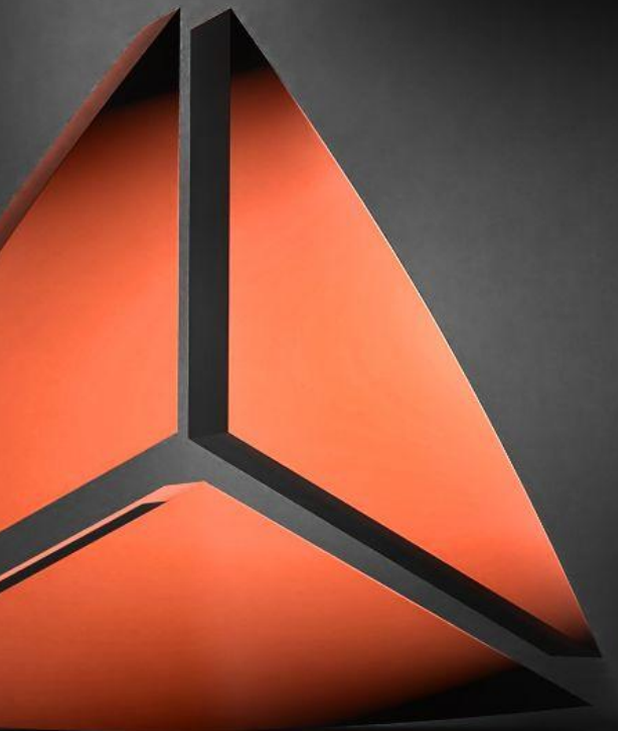
Frequency [Hz]	Damping [%]
1.087	1.542
1.87	2.332
2.376	0.745
2.69	2.168
3.332	0.328
4.073	0.704





CASE STUDY ANALISI MODALE PONTE





GRAZIE PER L'ATTENZIONE!

Emanuele Burgognoni
Application Engineer, Monitoring Specialist
Email: emanuele.burgognoni@dewesoft.com
Cel: +39 389 631 9750