



Description

StructureView is an integrated monitoring approach tailored to your specific needs. After our staff develops an understanding of your project objectives, we develop a cost-effective turnkey solution that may include sensor selection, installation, data acquisition, remote access and analysis.



Uses & Benefits

Monitoring solutions are designed for temporary or permanent installation in new construction or existing structures.

- Determine in-place performance
- Validation of design and modeling
- Develop and verify repair strategies
- Monitor construction impact on adjacent structures
- Hazard monitoring for increased safety
- Early detection of deterioration

Remote Access

Many projects will benefit from the capability of remote access to locally collected data.

- Web interface
- Automated data collection
- Cloud based data storage
- Display and analyze data online or in pdf format
- Programmable alarms with email & SMS alerts
- Secure access and tiered user credentials
- Reduced inspection costs

Corrosion Monitoring

Corrosion is a major deterioration mechanism that impacts service life. Monitoring is used to alert the onset of corrosion or to determine corrosion progression over time.

- Corrosion rate
- Corrosion potential
- Chloride penetration
- Concrete resistivity
- Temperature
- Relative humidity
- Stray current

Cathodic Protection Monitoring

Measure the performance and determine the service life of galvanic and impressed current cathodic protection systems.

- Anode current
- Corrosion potential
- Polarization
- Temperature
- Rectifier monitoring & control





Structure Monitoring

Structural monitoring measures how infrastructure performs and responds to the environment over time.

- Load distribution
- Vibration
- Tilting, rotation and defection
- Displacement
- Crack monitoring
- Tide levels
- Temperature

Construction Site Monitoring

Analyze environmental conditions on the jobsite and the effect of construction activities on adjacent structures for reduced risk and improved safety.

- Temperature
- Relative humidity
- Dew point
- Airborne particulates
- Gasses such as oxygen & carbon monoxide
- Noise level
- Vibration





Monitoring Solutions

Design

- Understanding project objectives
- Selecting sensors and components
- Budgeting



Installation

- OSHA & NACE certified technicians
- Work closely with onsite contractors
- Verification and troubleshooting



Monitoring

- Programmable datalogging
- Remote communication
- Web based interface
- Auto alarms



provides solutions for engineers, contractors and owners facing corrosion and concrete durability concerns. We offer the following services to protect infrastructure and building assets.

- Nondestructive testing services
- Corrosion engineering
- Cathodic protection design services
- Durability and service life modeling
- Monitoring solutions

Vector Corrosion Services, Inc.

8413 Laurel Fair Circle, Suite 200B

Tampa, FL 33610

Tel: (813) 501-0050

Email: info@vcservices.com

www.VCServices.com

StructureView is a service mark and the VCS logo is a trade mark of Vector Corrosion Services. © 2019 Vector Corrosion Services

We Save Structures™