APPLICATIONS

In particular, some of the application of this methodology have been used in:

- Dams
- Roads
- Tunnels
- Bridges and overpasses
- Multistory and historical buildings
- Foundations
- Mining- exploitation
- Landsides and sloping
- Earthquake- prone regions

PROJECTS

- Karouzos Shopping Center at Larisis Train Station, Attica. Deformation monitoring on piles and on adjacent buildings structures during earthworks periods.
- New Office Complex Building of Anangel Shipping Company, Kallithea, Attica. Deformation monitoring on piles and on adjacent buildings structures during earthworks periods.
- 6-floor Underground Parking Building, Kifisia, Attica. Deformation monitoring on piles and on adjacent buildings structures during earthworks periods.
- Rea Maternity Hospital, Piraeus, Attica. Deformation monitoring on piles and on adjacent buildings structures during earthworks periods.
- "Gold line Underground", Doha, Qatar. Deformation Monitoring across the Zone of influence on buildings and structures. (16 m).
- Public Store, Syntagma, Attica.
 Deformation Monitoring on erected building during foundation expansion.
- Tsakona Bridge, Kalamata. Automated monitoring system(AMS) install for deformation monitoring on frame bases during erection period.
- Minion Multistore, Syntagma, Attica.
 Deformation Monitoring on erected building during foundation expansion.







