• High dynamic rugged sensors, high resolution intelligent digitisers and recorders
• User friendly, easy to deploy and highly customizable hardware and software features
• Acceleration, Velocity, Displacement data as well as support for other data types
• Realtime continuous data acquisition, monitoring, display, analysis and reporting
• Event based performance checks such as response spectrum comparison
• Notifications and relays on exceedance of interstorey drifts, translations, rotations, etc
• Internet and network ready thru any modern wired or wireless infrastructure
• User defined system or component state of health checks and notifications
• Tailored for buildings, dams, bridges, tunnels, pipelines, and any other structure