



Post-Event Report

Actionable insights
for Business
Continuity

FEATURES & BENEFITS



Rapid Output - Automatically generated within 30 minutes of the event for timely decision-making.



Reliable Structural Impact Data - Uses real-time seismic measurements from local sensors for accurate assessments.



Accelerates Back-to-Business
Supports stakeholders in generating a clear assessment of the facility's safety, enabling quicker back-to-business.



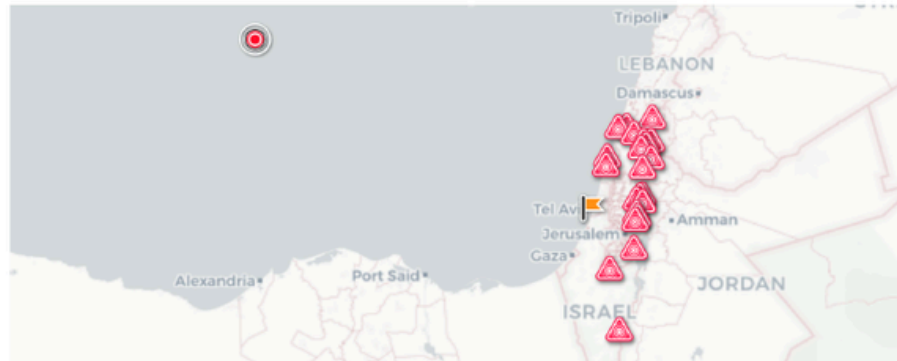
Seamless Integration
Works as a supplement to SeismicAI's earthquake early warning system, for a comprehensive seismic safety solution.

POST-EVENT REPORT

Time	Location	Depth	Magnitude	POI
Aug 17, 2024 19:22:43 UTC	34.16, 29.85	10km	5.1	Tel Aviv, Israel
Lead time to PGA ⁽¹⁾		PGA ⁽²⁾		PGV (calculated) ⁽³⁾
17.3 _s		2.29E-5 _g		5.71E-5 _{m/s}



ALERT LEVEL:
WEAK



CRITICAL DATA FOR QUICK RECOVERY

The SeismicAI Post-Event Report is an automated, data-driven analysis generated 30 minutes after an earthquake ends. Designed to assist decision-makers, this report provides critical insights into the structural impact of seismic events, helping businesses and facility managers determine whether operations can resume safely and get swiftly back to business.

The report combines information from SeismicAI's advanced earthquake detection algorithms with on-site sensor data, ensuring reliable, location-specific information.

ABOUT SEISMICAI

SeismicAI delivers real-time earthquake early warning solutions, providing organizations with critical time to prepare before an earthquake, and post-event analysis to accelerate recovery. With innovative high-precision technology deployed worldwide, global offices and international collaborations, SeismicAI leads organizations to business continuity and seismic safety.

