



SERVE

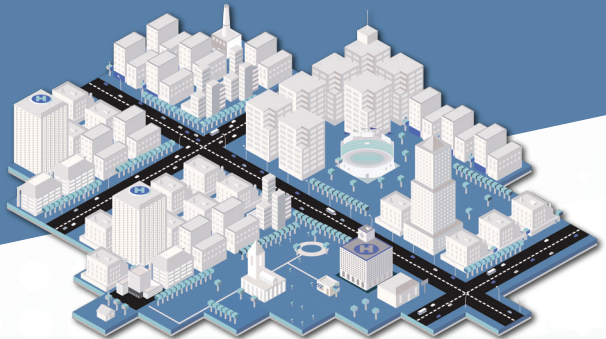
SEcuRity Vulnerability assEssment

Built in-house and is focused on enhancing the security assessment of all public spaces. SERVE innovative functionality allows users to assess the risk, impact, and attractiveness of any public space.

Designed & Developed by



IANUS
TECHNOLOGIES



SERVE Features



Comprehensive Security Assessments



Broad Application



Advanced Risk Scoring



Security Measure Evaluation



User-Centric Visualizations



Innovative and Accessible



◆ Selection of Area of Interest

Ability to visually mark public spaces on a map for assessment allowing users to specify exactly which areas they wish to evaluate, providing a spatial context that is critical for accurate security analysis.

◆ Selecting Threat

Selection of threats (Sharp Object attack, Chemical Attack, UA VIED etc.) of a predefined existing list allowing users to customize their security assessments based on the types of risks most relevant to the marked public space.

◆ Assessing Impact, Risk, and Attractiveness

To evaluate the potential impact, risk and attractiveness of a threat at a public space, a wizard guides users through a series of questions aimed at understanding the severity of the selected threat. For each of the three abovementioned types of calculation, different series of questions have been identified.

Designed & Developed by



IANUS
TECHNOLOGIES

📍 Spyrou Kyprianou 85,
Larnaca, 6051, Cyprus
☎ (+357) 24723131
📠 (+357) 24724141

📍 Panepistimiou 56,
Athens, 10678, Greece
☎ (+30) 2110016529

✉ info@ianus-technologies.com
🌐 www.ianus-technologies.com
📺 @IanusTechnologies