



SERVE

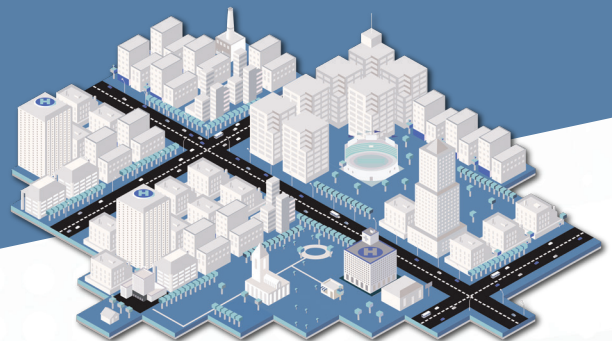
SECuRity Vulnerability assEssment

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.



IANUS
TECHNOLOGIES

Designed & Developed by