



SCRIBE3D[®]

SCENARIO VISUALIZATION TOOL



INTERACTIVE, IMMERSIVE, DYNAMIC: Use Scribe3D to conduct visually rich and responsive tabletop training exercises using modern game engine technology.

Create tabletop exercises for attack, theft, sabotage, or natural disasters

Visualize attack and response actions in real time

Conveys realistic and actionable consequences

Scribe3D is a next-generation physical protection system development and analysis tool that allows users to play out attack and defense scenarios using a variety of high-fidelity facilities, props, personnel, weapons, and vehicles.

Developed at Sandia National Laboratories, a global leader in physical security for more than 70 years, **Scribe3D** is already in use by U.S. and foreign governments, industry, and universities to assess current security systems, train security forces, develop new technologies, and investigate the implications of emerging security threats.

**Apply for free licensing, training, and online support at insetools.sandia.gov
Contact modsimteam@sandia.gov with questions**



MODELED FACILITIES AVAILABLE FOR YOUR USE

Lagassi Institute of Medicine and Physics Cat I Research Reactor



Lone Pine Nuclear Power Plant



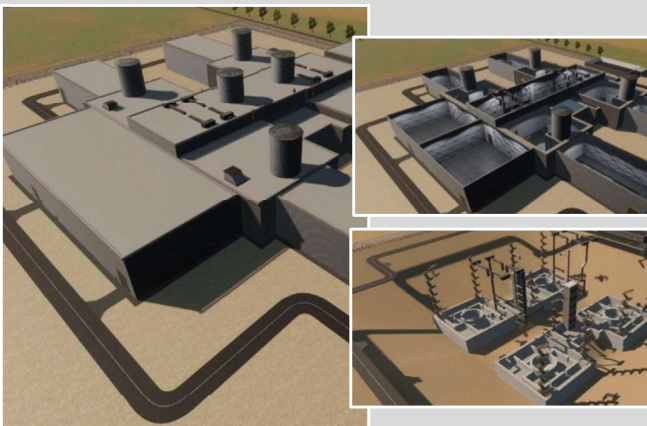
Material Test Reactor Facility Cat II Research Reactor



Notional Transportation Facility



Small Modular Reactor Facility



Springfield Processing Facility Cat I

