



# ***DIGITAL TWIN OF BATTLEFIELD***

**REVOLUTIONIZING MISSION PLANNING AND  
EXECUTION WITH REAL-TIME 3D SIMULATIONS**

# Problem

## Technological Limitations

Small groups of soldiers are highly skilled, but rely on **outdated tools: radio and paper**

Lack of software support **increases dangers** faced and **decreases mission success.**

# Problem

As soldiers lack the ability to anticipate crucial variables, probability of mission success decreases and soldiers are more vulnerable to ambushes, surprise attacks, explosions, and other unforeseen dangers.

***Digital Twins can radically transform every aspect of mission planning and execution!***

# OUR GOAL

**Develop a decision support system that enhances the ability of small soldier groups to plan and execute missions effectively.**

# HOW

## 3D real-time replica of the battlefield

### **Buildings, terrain, vehicles, and people**

Soldiers can view the area from various perspectives, gaining a comprehensive understanding of the environment.

# HOW

3D real-time replica of the battlefield

## Blast simulation scenarios

Allows commanders to run **multiple blast simulation scenarios**, helps identification of most effective strategies, reducing risks and improving decision-making.

# HOW

3D real-time replica of the battlefield

Blast simulation scenarios

## Continuous monitoring & update

Ensures soldiers have the **most current information** allowing them to adapt quickly, adjusting tactics based on **real-time updates** of evolving battlefield conditions.

# HOW

3D real-time replica of the battlefield

Blast simulation scenarios

Continuous monitoring & update

## On-Site Portable Server Solution

Entire system operates on a **small, portable server** that provides **local connectivity** for soldiers and drones, ensuring functionality in areas with limited or no internet access.

# HOW IT WORKS

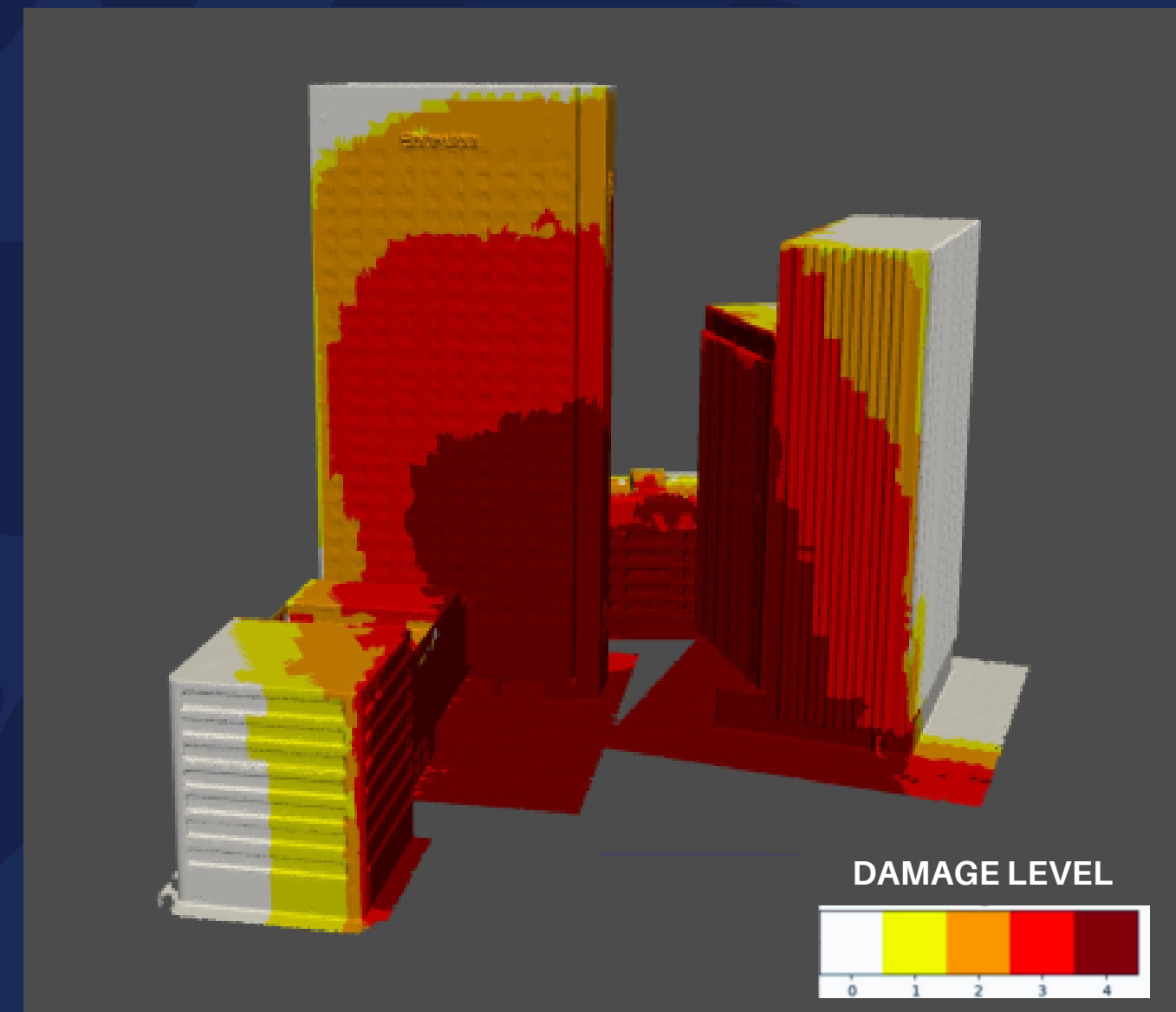
## Real-time 3D Modeling



# HOW IT WORKS

## AI & GPU: Accelerated Simulations

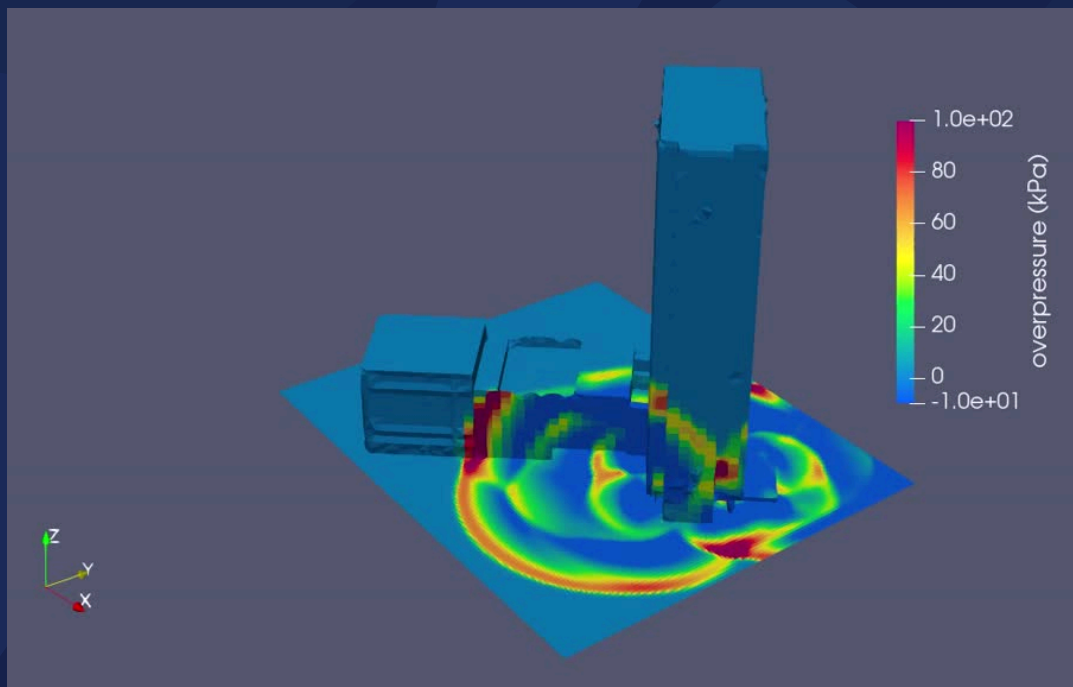
Advanced AI and GPU technology enable near-real-time blast simulations, ensuring timely and accurate results for tactical planning.



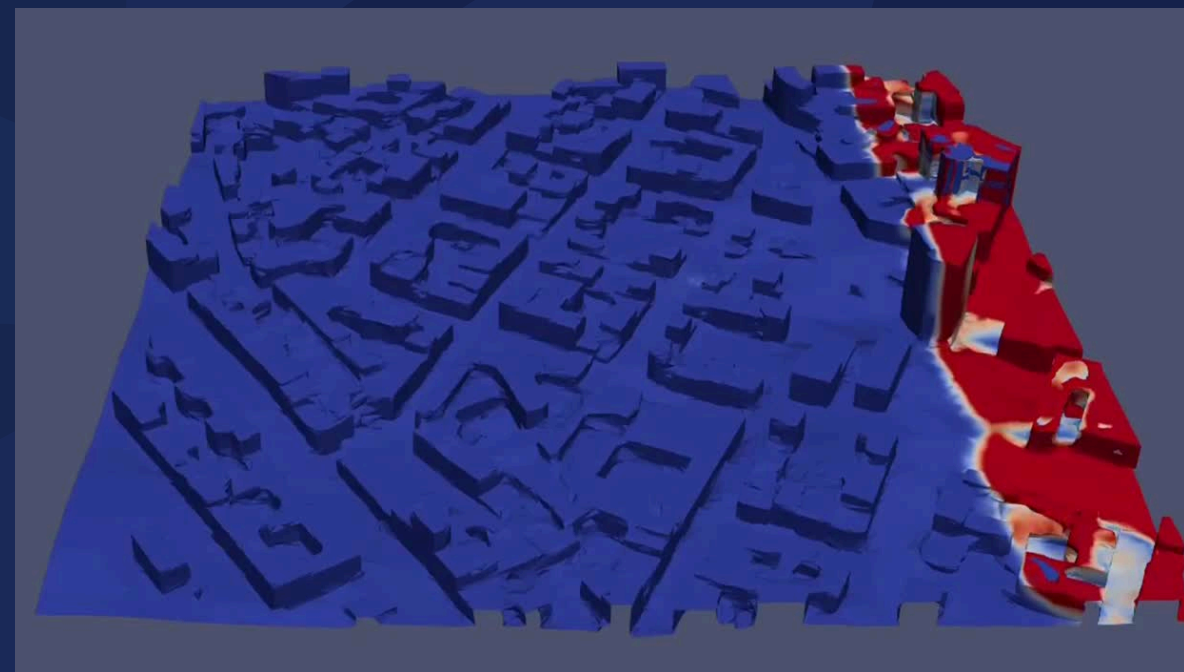
BOMB BLAST DAMAGE SIMULATION ON BUILDING

# HOW IT WORKS

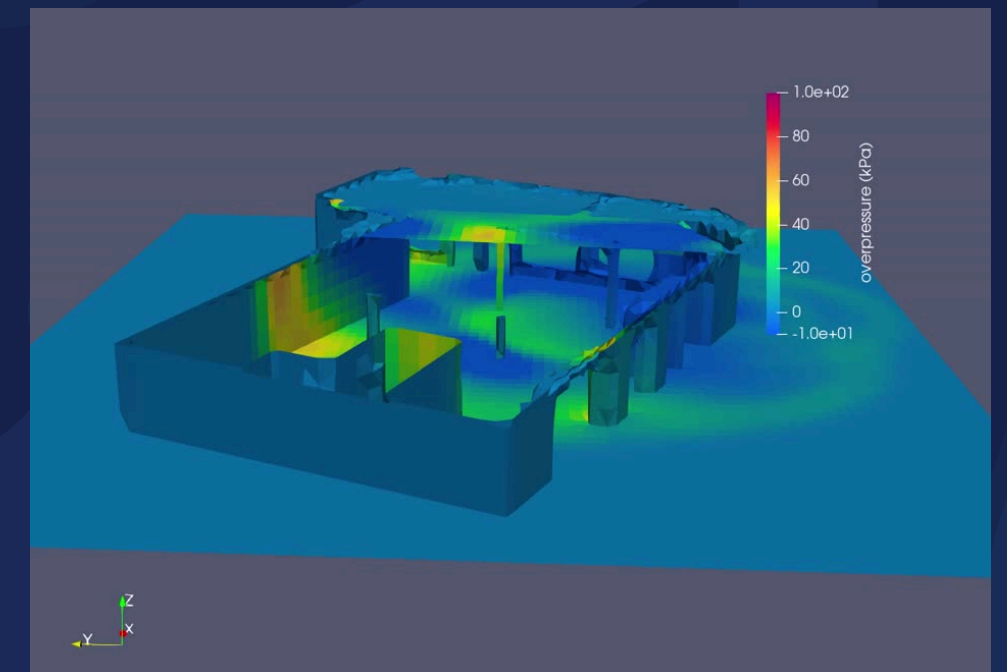
## AI & GPU: Accelerated Simulations



BUILDING BLAST SPREAD SIMULATION



GAS DISPERSION SIMULATION ON  
CITY BLOCK



BLAST SPREAD SIMULATION -  
GROUND FLOOR VIEW

# HOW IT WORKS

## 3D View of Area of Interest

Provides a comprehensive view of the area, allowing soldiers to familiarize with the battlefield in advance, for improved mission readiness and situational awareness.



3D MAP OF LISBON CITY

# FUTURE

## Looking beyond the battlefield

This technology serves as the foundation for future command and control software, digitizing operations from small to large military units in real-time 3D. It enables the system to run thousands of scenarios to maximize mission success while ensuring seamless coordination between soldiers and autonomous systems through access to high-quality, real-time data. It can be further extended from the battlefield to virtual combat training within the metaverse.



# WHY US?

We have proven track record of blending real-world and virtual environments through digital twin technology.

Our ability to incorporate AI, machine learning, and autonomous systems, ensuring access to high-quality, real-time data.

*We are committed to pushing the boundaries of technology, positioning us as the ideal partner for future command and control software development!*

***LET'S PREPARE FOR THE CHALLENGES OF  
TOMORROW'S BATTLEFIELD!***



**InfiniteFoundry**  
3D Digital Plant