



Reactor Zero

Develops complete, real-time, interactive simulations on PC, mobile, or gaming platforms

Creates art and assets (including maps, textures, etc.) to support simulations

Development of custom animations and promotional concept videos to help visualize and elucidate complex systems and future products

Interactive simulations for your application

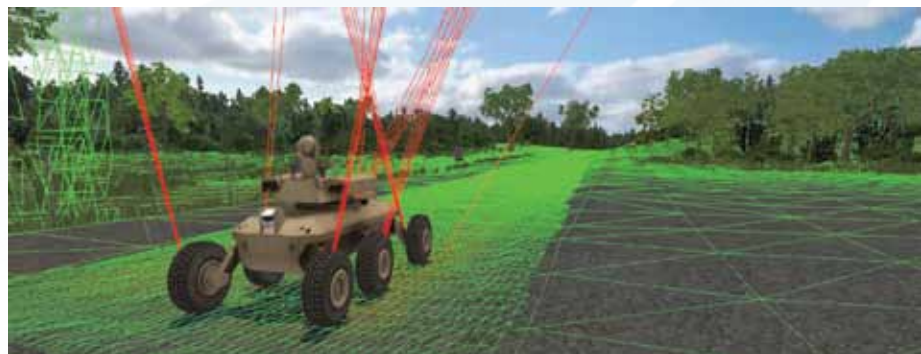
Reactor Zero, the simulation and game division of Quantum Signal, develops high-end interactive graphical simulation software and systems. Led by game industry veteran Matt Toschlog, Reactor Zero's team of programmers, artists, and designers create products ranging from unmanned ground vehicle engineering tools for the Army to driving simulators for CTTSO-TSWG to best-selling commercial games available at your local retailer.



The Reactor Zero team has the expertise and resources to bring your application from a general idea to a full-blown product for a variety of contexts. The team has extensive experience working with government and commercial customers to brainstorm concepts, develop requirements, build and deliver solutions, and provide training. And all of RZ's deliveries come with a "wow" factor, guaranteed!

RZ staff are comfortable working on all major platforms (PC, PS3, Wii, Xbox 360, handhelds, and cell phones) and can leverage existing simulation components or engines according to your needs. RZ also specializes in its unique, proprietary Ion Engine. Developed as part of the U.S. Army-funded Gaming Technology Software Initiative (GTSI), Ion is a state-of-the-art shader-based graphics and simulation system suitable for a wide range of applications. This engine includes all the modules and components necessary to create even the most demanding applications.

Reactor Zero isn't just another simulation/game developer. As a division of Quantum Signal, RZ has access to world-class engineers to make the physics, behaviors, and other important aspects of the simulation emulate real life. Our products are visually dazzling and engineering accurate.



Reactor Zero
200 N. Ann Arbor St.
Saline, MI
48176

Ph: (734) 429 - 9100
Fax: (734) 429 - 9113

www.reactorzero.com
info@reactorzero.com

Quantum Signal, LLC

Signal Processing Solutions

Reactor Zero Division

Real time, Interactive Simulation

