Company Profile

**Industry Sector:** Software (eLearning, Custom Software Design, Web-based applications)

**Company Overview:** inXsol, LLC is a Phoenix-based simulation and eLearning development company with over 11 years experience creating and implementing solutions for our customers' mission-critical training needs. inXsol serves the aerospace, education, industrial, financial services and medical markets.

**Target Market(s):** For CommandPlan, the NIH Funded research, the target markets are emergency responders, local governments, detention facilities, and the chemical industry.

Key Value Drivers

**Technology:** inXsol has developed CommandPlan®, a low-cost, web-delivered, voice recognition, simulation-based training for incident command allowing a broader range of responders and employees to experience probable roles at typical emergency incidents. The relevance for NIEHS is the potential to increase effectiveness, efficiency, and access to environmental and incident command workers.

**Competitive Advantage:** Computer simulation approaches for technical training are effective training tools – especially simulations that are localized for individuals or communities. Two primary barriers prevent broad adoption: cost and localizing simulation scenarios. CommandPlan is available at a price point where wide adoption is possible and with the ability for users to author scenarios for their community.

**Plan & Strategy:** Seeking Strategic Marketing Partner

Management

**Leadership:**

President/CEO: Henry Ryng  
Strategic Director: Dan Suhr  
CFO: Jack Ryng  
Chief Learning Officer: Brent Gwisdalla

**Advisory Board:**

The advisory board for this project includes individuals from the Federation of American Scientists, Stanford Research Institute, and Phoenix (Arizona) Fire Department.

Product Pipeline

http://www.inxsol.com/incidentcommand.aspx

inXsol is primarily a custom content eLearning and simulation developer for corporate customers. As such, inXsol has not marketed traditional products. CommandPlan is inXsol’s first product.