



**SBIR·STTR**  
America's Seed Fund  
POWERED BY SBA



**SBIR Road Tour**  
SEEDING AMERICA'S FUTURE INNOVATIONS™

**Company:**

**State:**

**Name:**

**Email:**

**Phone:**

## TECHNOLOGY DEVELOPMENT

**Technology/Research Overview:** *The team has developed a new programming system that allows programmers develop distributed applications: 1) faster, 2) without expertise in networking and distributed systems, 3) in new domains*

**Intellectual Property Protection:** *N/A*

**Stage of Development:** *Basic research and research-level prototype*

**Value Proposition:** *Allowing software project teams to: 1) shorten time-to-market, 2) increase performance of their applications and user satisfaction, 3) decrease maintenance costs, 4) attain new users*

## COMPANY INTRODUCTION

**Mission:** *To improve distributed development by transforming great science into easy-to-use system giving power .*

**Founded:** *n/a*

**Number of Employees:** *n/a*

**Facility Description:** *We are currently developing this method CSAIL, MIT.*

**Product Sales:** *None to date*

## RESEARCH NEED

*Seeking funding to test this platform on practical systems, mainly in the space of distributed programming for developing multiplayer games.*

## OPPORTUNITY

**Need/Problem:** *Small development teams and indie game studios are struggling to implement and deliver their multiplayer games.*

**Target Customer:** *A significant number of small development teams and indie game studios that do not have the opportunity for developing multiplayer games and reach more customers/players.*

**Market Opportunity:** *Our technology aims to address the rise in need of various complex distributed software, including mission-critical areas and distributed robotics.*