

Dynamic Preparedness System for FAZD outbreaks

- An integrated, fully distributed, multi-purpose system for emergency managers that supports the overall emergency response lifecycle

- Features training, operational and analytical functionality as it relates to the intentional or unintentional introduction of FAZDs into an agricultural environment

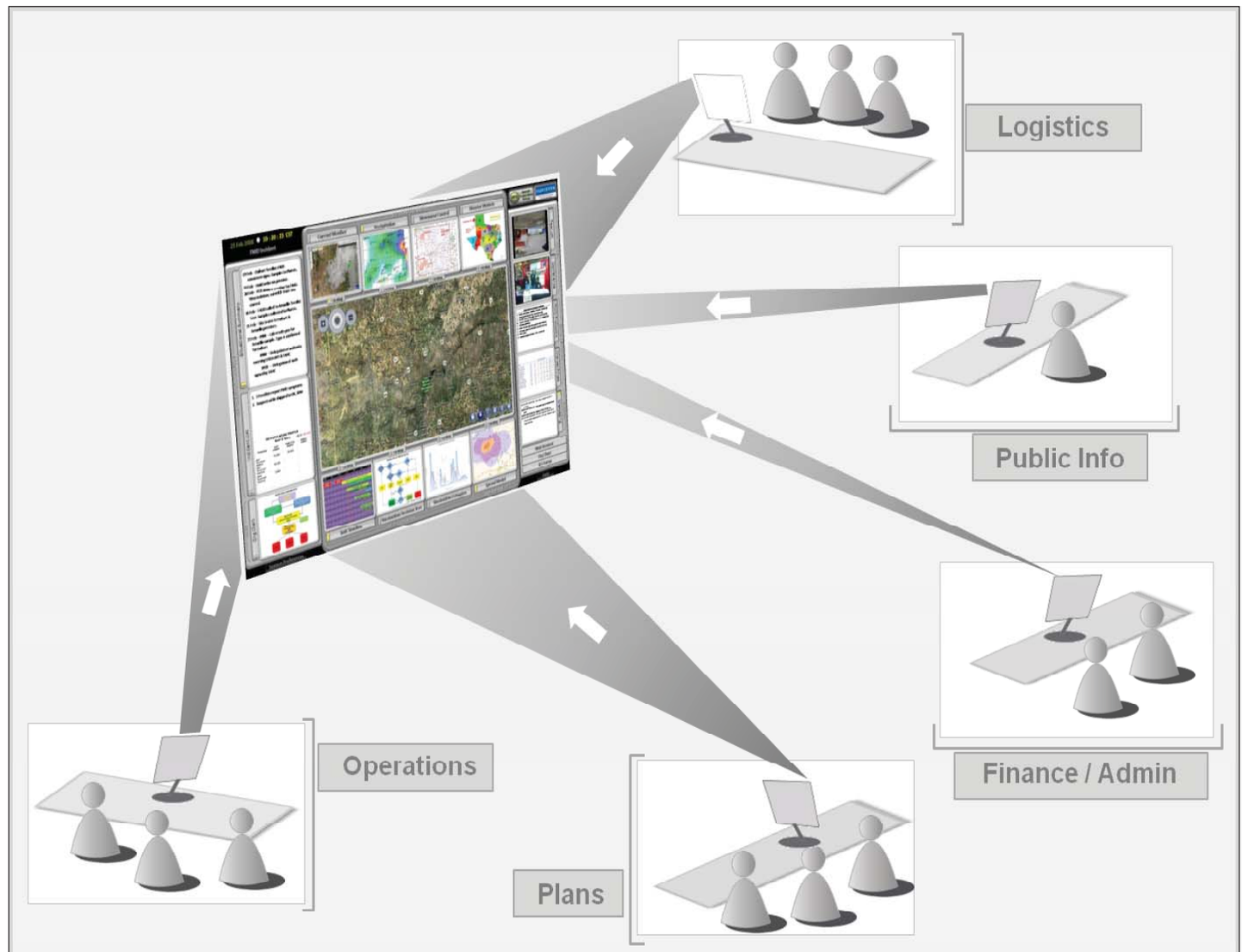
- > Broadens use of existing models

- > Provides 'push down' distribution to responders

- > Proactive operational perspective

- > Focused planning perspective

- > Enhanced economies of effort and resource allocation



Principal Investigator:
Dr. James A. Wall, Texas A&M University

