

Systems Engineering Research Center and MITRE Partnership



MITRE

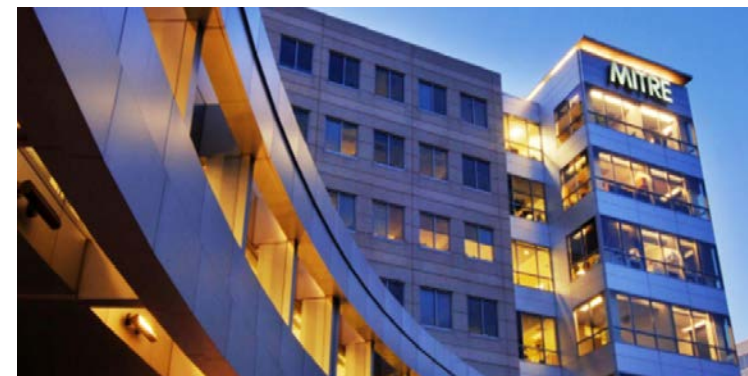


Jim Providakes, Ph.D.
Director of MITRE Systems Engineering Technical Center

SERC - MITRE Partnership View



MITRE



To meet key government challenges, such as increasing system complexity, responsive deployment of capabilities, increasing cyber vulnerabilities, MITRE has identified seven Systems Engineering focus areas:

Systems Engineering in Modern Era

1

Systems Thinking

2

Evidenced Based Systems Engineering

3

Scaled Systems Engineering

4

Model Oriented Systems Engineering

5

Social Human Systems Engineering

6

Change Based Systems Engineering

7

Resilient Systems Engineering

Back up

MITRE 2: Planned Location for SERC Headquarters Space



SERC Locations includes collaboration and lab space

Existing N100 Remains Unchanged (Ray Haller Conference Center)

- Under Final Review
- Memorandum of Understanding
- License for Occupancy
- Earliest Move in Date: October 2017

First Floor MITRE 2