Systems Engineering Research Center and MITRE Partnership







Jim Providakes, Ph.D.

Director of MITRE Systems Engineering Technical Center



SERC - MITRE Partnership View MITRE



















Transition

Scouting Connecting Collaborating **Evaluating** **Educating**

Partnership Activities













HHS

FAA

DHS

DoD

VA

Treasury

Commerce

MITRE

Federal Agencies

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
	Resilient Systems Engineering



Back up



MITRE 2: Planned Location for SERC Headquarters Space

