

DoD DE Strategy Goal	DoD DE Strategy Goal "Shorthand" Used in the INCOSE MBEC Matrix	DoD DE Strategy Focus Areas
Goal 1. Formalize the Development, Integration, and Use of Models to Inform Enterprise and Program Decision Making	Goal 1. Use of Models	1.1 Formalize the planning for models to support engineering activities and decision making across the lifecycle 1.2 Formally develop, integrate, and curate models 1.3 Use models to support engineering activities and decision making across
Goal 2. Provide an Enduring Authoritative Source of Truth	Goal 2. ASOT	2.1 Define the authoritative source of truth 2.2 Govern the authoritative source of truth 2.3 Use the authoritative source of truth across the life cycle
Goal 3. Incorporate Technological Innovation to Improve the Engineering Practice	Goal 3. Innovation	3.1 Establish and end-to-end digital engineering enterprise 3.2 Use technological innovation to improve the digital engineering practice
Goal 4. Establish a Support Infrastructure and Environments to Perform Activities, Collaborate, and Communicate Across Stakeholders	Goal 4. Establish Environments	4.1 Develop, mature, and use digital engineering IT infrastructures 4.2 Develop, mature, and use digital engineering methodologies 4.3 Secure IT infrastructure and protect intellectual property
Goal 5. Transform the Culture and Workforce to Adopt and Support Digital Engineering Across the Lifecycle	Goal 5. Workforce Transformation	5.1 Improve the digital engineering knowledge base 5.2 Lead and support digital engineering transformation 5.3 Build and prepare the workforce