

PLM/MCAD Connector Consulting

As an Aras Innovator Connector development partner, we are uniquely qualified to assist you with your Pro/ENGINEER (Creo) and/or NX Connector implementation.



Quick Start

Assess and plan for an orderly transition from the as-is PDM/MCAD solution to the to-be PLM/MCAD solution.



Implementation Consulting

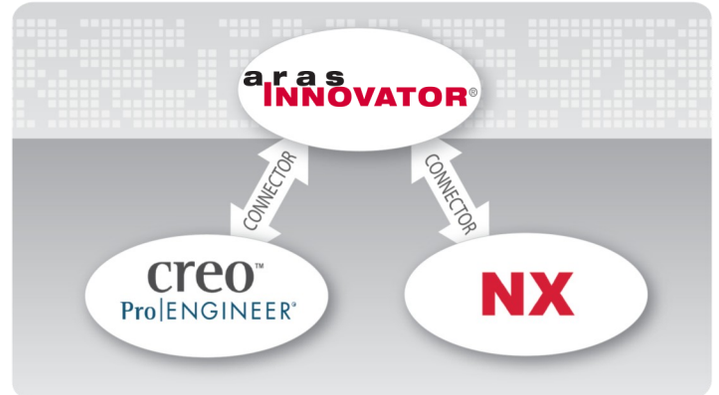
Close the as-is/to-be gaps to align the out-of-the-box connector with the business requirements.



Data Migration

Migrate and synchronize the legacy PDM/MCAD data with the PLM E-BoM data.

For Aras Innovator

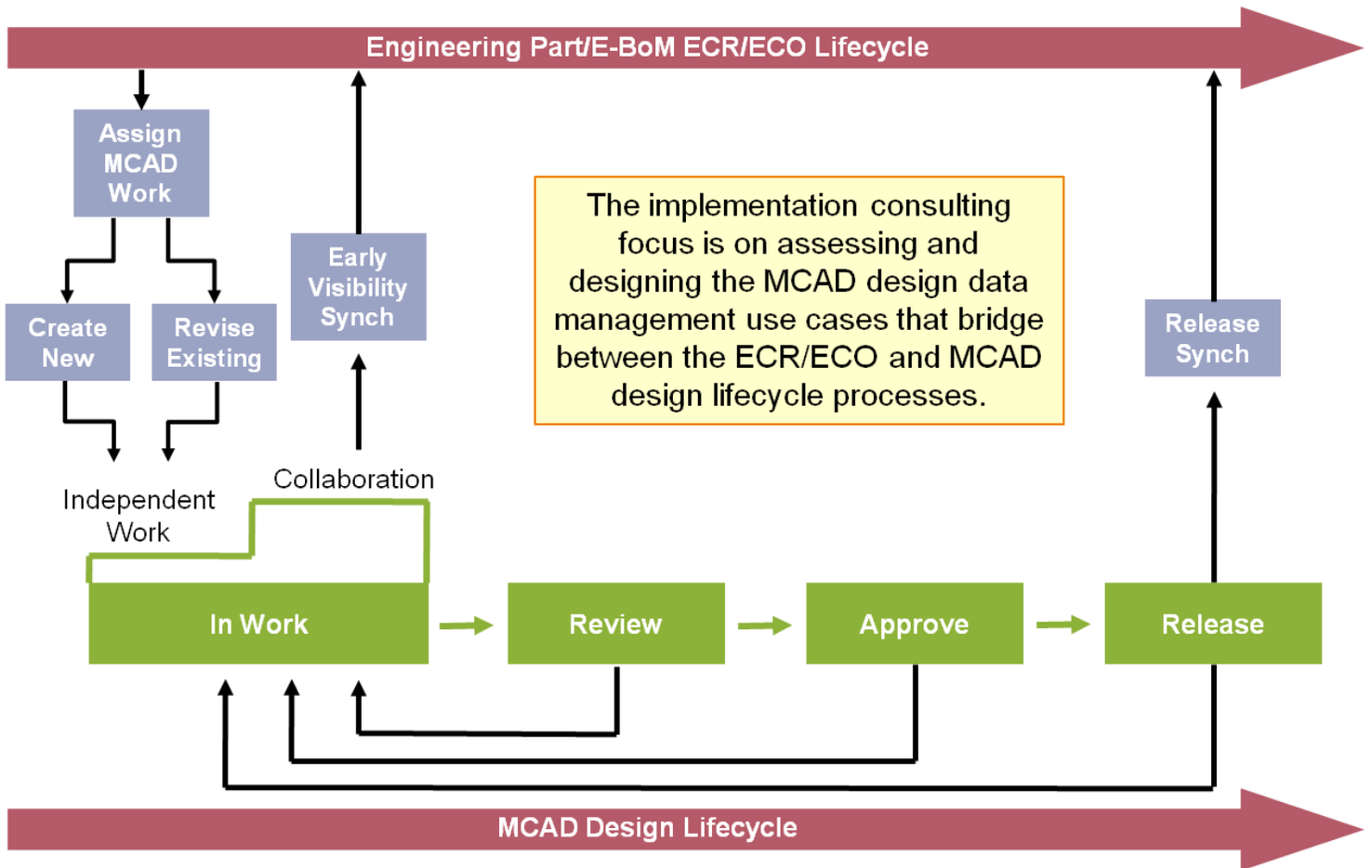


Enabling MCAD & Aras Innovator Connector Implementation Success

How Can We Help You?

- We understand how the legacy PDM/MCAD systems are used as compared to Aras Innovator.
- We understand the nuances and specific data management requirements of both Pro/ENGINEER (Creo) and NX.
- We have developed a step-by-step connector implementation methodology to ensure that your to-be PLM/MCAD implementation will meet your business needs.
- Our connector implementation methodology is scalable and extensible to address the unique needs of your business.

ITI TranscenData Solution Series



Quick Start

Objective: To ensure the MCAD Connector is installed and configured on a sandbox system, to assess the as-is vs. to-be mechanical design process, and “train” the MCAD Connector lead, so they can further evaluate and plan independently.

Engagement:

- 40 hours labor + travel

Schedule:

- Part-time over 2 weeks

Implementation Consulting

Objective: To work jointly to close the gaps identified during the planning (Quick Start) phase, either by Connector updates, enhancements, customization or process changes/work-arounds, typically executed via an iterative approach.

Engagement:

- Time & materials sub-projects

Schedule:

- Typically 4 to 8 weeks

Data Migration

Objective: To plan, design, develop, test and execute the migration of the legacy PDM/MCAD data to Aras Innovator.

Engagement:

- Three phase approach:
 - Requirements Review & Alignment
 - Migration Solution Engineering
 - Migration Execution

Schedule:

- Typically 2 to 6 months