



ERA Training Workshop

AMMTIAC is now offering an ERA Workshop, which can be held at your facility, where we will conduct a three-day Strategic Enterprise Re-Architecting (ERA™) session with your management team.

Main modules of the workshop include:

- **Creating a SBU Strategic Plan** – This module will aid you in developing an executive-level strategic plan for the transformation of a strategic business unit (SBU) that you select, within your enterprise.
- **Demonstrate Enterprise Operational Principles** – This module provides executive level training with simulation exercises to demonstrate enterprise operational principles using push, pull, and optimize (integrated) case studies. Exercises include a financial and operational performance assessment and evaluation tasks.
- **Teaching the Architecting Process** – In this module, a simulation exercise will be used to teach the architecting process using the simulation exercises described above. The exercise will factor in each of the three elements of the ERA™ process: Enterprise Architecting (EA), Organizational Design (OD), and Systems Engineering (SE).

Enterprise Re-Architecting (ERA™) is a procedure for organizational restructuring that utilizes operational design and system engineering methods to achieve strategic capabilities.

The ERA™ “architecting process” translates business strategies into well defined business models and enterprise design specifications and performance requirements. ERA™ “architecting process” is used to design, produce, construct, integrate, validate, and implement an agile and successful enterprise.



To schedule a workshop or further assistance, please contact us:

AMMTIAC Training
315.339.7117
ammtiac@alionscience.com

The Advanced Materials, Manufacturing, and Testing Information Analysis Center (AMMTIAC)
A DoD Information Analysis Center sponsored by the Defense Technical Information Center (DTIC)