

CONFIGURATION MANAGEMENT II (CMII)

CMII Methodology

- CMII begins with how to structure information and how to establish proper ownership of each data set.
- CMII then assures that validation techniques are effective and that the change process is fast and efficient.
- CMII has gained universal acceptance to become the *de facto* CM standard.

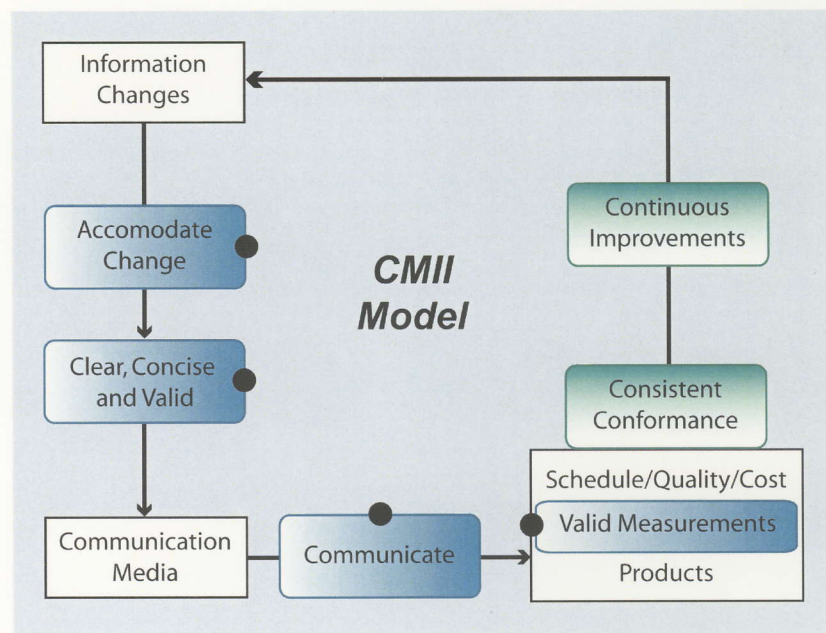
CMII Model

The CMII Model provides the mechanisms for rapid development and facilitates the ability to respond to needed changes.

CMII Model Benefits

CMII Model:

- ✓ Acts as the core business process for an organization's business objective and strategic plan.
- ✓ Provides basis for system Configuration Management (CM).
- ✓ Provides and defines robust business processes and architecture infrastructure (hardware & software).
- ✓ Drives IT strategy and infrastructure recipients, both physical and administrative.
- ✓ Provides enterprise operating standards for each business program and the applications required.
- ✓ Utilizes both ISO 9000 and SEI Capability Maturity Model (CMM) methodologies and standards.
- ✓ Ensures a cradle-to-grave audit trail for the IT Manager by arranging the full application development (AD) life-cycle.



Points-of-Contact

R. Gregory Freeland
President

1997 Annapolis Exchange Parkway • Suite 210
Annapolis, MD 21401

(410) 224-3554 (office) • (410) 224-3767 (fax)

e-mail: greg.freeland@rg2.com



RGII is a member of the
Institute of Configuration
Management (ICM)

Visit our website at www.rg2.com