

Dynamic Data Collection and Stakeholder Outreach

Architects need to collect information and data from project managers and other stakeholders to fulfill data call requirements and populate architecture layers. Architects provide an easy-to-use web-based interface pre-populated with existing information drawn from **CIO One-Stop's** repository.

- ✓ Stakeholders can update data fields, review models and reports, and provide free-text comments back to architects through the eDiscussions collaboration feature.
- ✓ All data changes are tracked using built-in configuration control states (e.g. Entered, Reviewed, Approved, Released) to ensure that only validated information is available for decision support activities.

BENEFITS

- Reach out to EA customers with an easy-to-use, web-based, dynamic data collection capability while ensuring tight configuration control of information assets.
- Provide value along the maturity model by offering a means of building relationships with decision makers and EA customers.
- Enables EA to function as a web-accessible, dynamic, fully-linked, single point of reference providing the most reliable real-time information available to make the best decisions possible.

Investment	System	Link
Border Technology	Air and Marine Logistics System	
Human Resources Management	Automated Commercial Environment	
Increased Border Patrol Presence between Ports of Entry	BP Human Resource System	●
Internal Controls/Financial Audit	CPB Financial Management System	●
Law Enforcement Training	CPB HR Management System	●
San Diego Border Infrastructure System	CPB Personnel Hiring System	●
Weapons of Mass Destruction Detection Staffing	ENFORCE Critical Processing System	●
Arizona Border Control Initiative (ABCI)	IDEVY Biometric System	●
CPB Infrastructure Maintenance	Learning Management Portal	●
Field Radio Operations	Port Inspection Logistics System	●
	Remote Video Surveillance and Sensing ...	●
	Wireless Communication System	●
	CPB Procurement & Inventory System	●

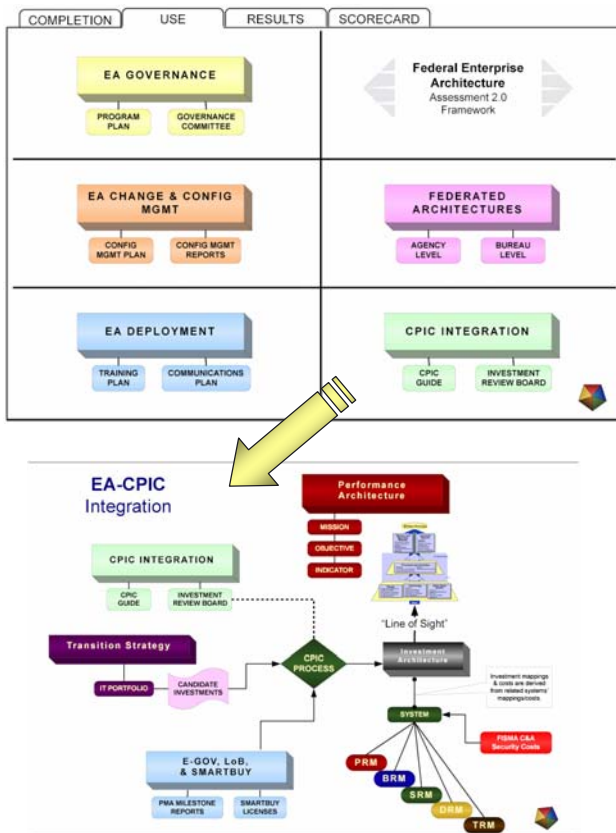
Transition Planning & CPIC Integration

CIO One-Stop provides a new way of thinking about transition planning. Once a target state is envisioned, a series of transitions are defined. Each transition is then linked to all EA elements impacted by the change throughout all layers of the architecture. An "EA-shaped" investment portfolio can then be forwarded to the CPIC process incorporating "Transition-driven" new, modified, and retired investments.

- Organize EA data per investment into a Line of Sight Report, based on OMB's PRM line of sight guidance. This enables senior management and decision makers to easily view how a given investment supports the agency's strategic goals and objectives, as well as aligns to other aspects of the target architecture.
- With Transition Strategy and E-Gov, LoB, and Smartbuy data loaded into the repository, architects can leverage that data and the performance architecture to provide valuable evaluative criteria and scorings for senior management involved in the Investment Review process.
- **CIO One-Stop** also tracks and integrates FISMA security cost data into the CPIC process.

BENEFITS

- Offers architects a process and toolset for using EA information and analysis to drive and shape the decision-making process for investments.
- Integrates with commercially available CPIC tools. Empowers architects to leverage considerable data, analysis, and expertise to become an essential part of an agency's investment review process.

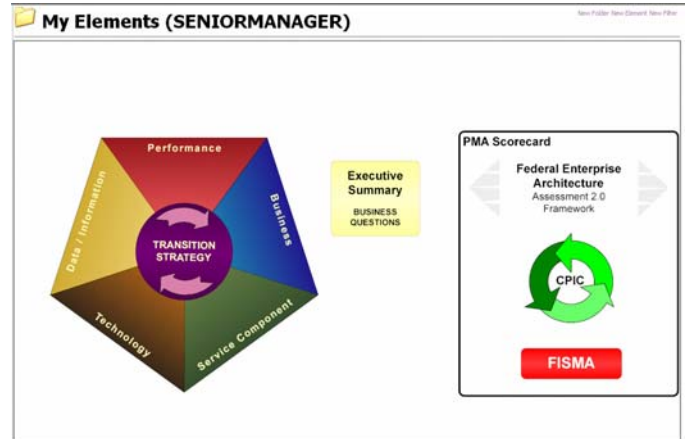


Why Carnegie for Next Generation EA?

We know your pain, we've been there. For the past five years we've been in the trenches delivering award-winning enterprise architectures at major Federal agencies. Our methodologies and toolsets reflect the experience and refined best practices developed by our seasoned EA professionals.

HOW WE'RE DIFFERENT

- Our approach is geared toward EA marketing, adoption, outreach, and relationship building
- We help you drive OMB/GAO maturity toward an "Operationalized EA"
- We stress balance between traditional EA methodologies and the need to reach out beyond the ivory tower to build relationships with the business community, work with EA customers, and support strategic decision making

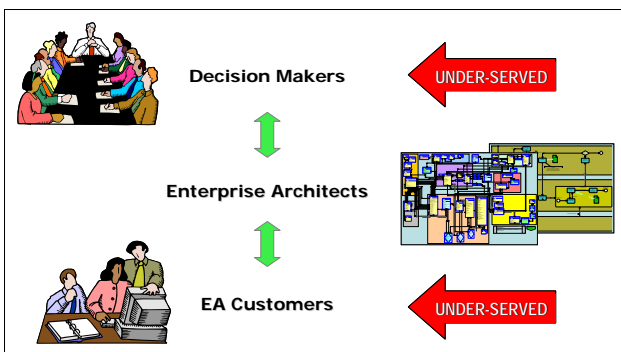


Getting Started

CIO One-Stop provides a "Quick Start" opportunity for agencies to leap forward in their EA maturity. If you are looking for a way to realize the value of your EA investment, are struggling with the increasing demands of assessment reporting, or just beginning your EA effort, Carnegie can help.

Our Quick Start process includes the following steps:

- 1) Determine Scope of Effort
- 2) EA Data Discovery
 - o Capture Existing Artifacts Found in Spreadsheets, Documents, and Databases
 - o Identify Modeling Tool Data
 - o Identify Missing Artifacts
- 3) Configure **CIO One-Stop**
 - o Extend Core Data Schema (as needed)
 - o Define User Community & Roles
 - o Define Role-Based User Experience
- 4) Perform Data Loading
 - o Import data seamlessly from System Architect & Metis Tools
- 5) Release Next Generation EA Capability to User Community



POWERED BY
 ENTERPRISE
ELEMENTS

To learn more about **CIO One-Stop** please contact us at: info@carnegietechgroup.com