Enterprise Architecture for Connected E-Government: Practices and Innovations

Pallab Saha (National University of Singapore, Singapore)

Enterprise Architecture is the inherent design and management approach essential for organizational coherence leading to alignment, agility, and assurance. Structured Enterprise Architecture approach is often used to plan and implement efficient and effective transformation efforts. However, the strongest driver for Enterprise Architecture is to improve service delivery and overall performance within the organization’s business segments.

Enterprise Architecture for Connected E-Government: Practices and Innovations addresses the gap in current literature in terms of linking and understanding the relationship between e-government and government Enterprise Architecture. Within this broader context, the focus is specifically on uncovering and comprehending the relationship between government Enterprise Architecture and connected government. Perfect for Government CIOs, IT/IS Managers, Chief Architects, Analysts and Designers seeking better, quicker, and easier approaches to respond to needs of their internal and external customers.

Topics Covered:
- Economic value and impact of connected government
- Future of EA and its role in the government
- Government interoperability
- Government service innovation
- Government transformation and modernization, public sector reforms
- Open data initiative
- Public private partnerships with EA
- Strategic (systems) thinking in the public sector
- Transparent and open government

Print: US $180.00  |  Perpetual: US $270.00  |  Print + Perpetual: US $360.00