

Gregg P. "Rock" Regan

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Senior Information Technology & Systems Executive Expertise In Business Development (State & Local IT Solutions) And Government IT Solutions

Executive with a record of achievement in designing and optimizing technologies to drive business performance. Strong comprehension of diverse lines of business including public safety, law enforcement, public health, social services, finance, HR, and regulatory (banking, insurance, gaming). Capable of translating the technical into non-technical terms to business leaders; accomplished in solving complex problems by applying appropriate technologies that are effectively measured in business improvements. Proven ability to create, articulate and act upon a long-term vision, while maintaining the flexibility to adjust based on real world circumstances. Areas of expertise include:

Operational Excellence
Business Transformation
Financial Management
ROI Analysis
Program Management
Staff Management

Enterprise Architecture
Information & Homeland Security
Policy Development & Standards
Data Center & Internet Services
Information Sharing
Enterprise Resource Planning

**Recognized as one of the longest-serving State CIO's and widely
recognized as an expert in the State IT industry.**

**Quoted in hundreds of trade publications including *Washington Technology*,
Federal Computer Week, *Network World & Information Week***

Professional Experience

STATE OF CONNECTICUT

1995 to Present

Chief Information Officer (1997 to Present)

Assumed a top-ranking executive role of a \$13 billion enterprise supporting 65 lines of business. Provide leadership and direction in the management and operation of information systems, infrastructure, services and support functions. Selected by peers as the President of National Association of State Chief Information Officers (October 2001 to 2002) and continually lead statewide IT assessments across the 65 executive branch agencies.

Focus on instituting changes, solutions and policies to improve both government efficiency and the effectiveness of state services (e.g. Enterprise Architecture, Tech Support Services, Mainframe Services, Internet Application Services, Application Development, Storage Area Networks, Database Services, WAN, Consulting, Project Management, Information Security, etc.). Hold responsibility for a 400-person staff and a direct budget of \$84 million, and project oversight of a \$300 million budget.

- Started, built and established a Department of Information Technology, and implemented and maintain a wide area network and a metropolitan area network serving the 65 agencies and 169 communities in Connecticut.
- Determined the requirements and budget for building a state-of-the-art data center, and spearheaded the design and implementation of Connecticut Education Network, a high-speed fiber based network that links 1100 K-12 schools, 350 libraries, and over 100 college/university campuses across the state.
- Led the implementation of an enterprise architecture and standards process, and \$100 million statewide ERP (People Soft) financials and human resources.
- Directed multiple, concurrently running large scale \$25+ million projects. Introduced project management methods that improved project management capabilities and group productivity.

Chief Information Office, State of Connecticut – Continued:

- Initiated a “first in the nation” outsourcing effort (valued at \$1.5 billion), launched a large scale Integration Criminal Justice – OBTS (Offender Based Tracking System) initiative supporting 15,000 end users, and implemented and supported a statewide Internet/Intranet application services representing \$9+ billion in annual transactions.
- Appointed as the Chair of NASCIO’s Committee on Homeland Security, progressed NASCIO’s relationships with federal counterparts in the Office of Management & Budget and in the Department of Homeland Security, and established the NASCIO liaison position with the Federal CIO Council.
- Developed and published “Public-Sector Information Security: A Call to Action for Public-Sector CIO’s” through PricewaterhouseCoopers Endowment for the Business of Government.
- Released Enterprise Architecture Development Tool-Kit version 2.0 as a model for states and provided recommendations to the President's Critical Infrastructure Protection Board for the “National Strategy to Secure Cyberspace”.

Durational Project Manager, Office of Policy and Management – State of Connecticut (1995 to 1997)**Executive Assistant, Office of the Governor – State of Connecticut (1995)**

Advised the Governor and staff on technology issues relative to the strategic use of IT and economic development while serving as Executive Assistant, and quickly advanced to assume a frontline role in managing an IT assessment of all executive branch agencies. Led effort to identify the efficiency, alignment and effectiveness of technology and its impact on overall government operations; reviewed findings and drafted the legislation for creating a Department of Information Technology.

Previous Experience (1982 to 1995): Sikorsky Aircraft, United Technologies Corporation. Progressed from Integrated Logistics Analyst to Deputy Program Logistics Manager of the SH-60B Lamps Mark III Helicopter. Directly accountable for ensuring on-time aircraft production deliveries for US Navy onsite testing and acceptance. Planned and managed multiple global retrofit teams responsible for various aircraft weapon systems, and coordinated with customer counterparts within the Naval Air Systems Command.

Education / Affiliations

BS in Aeronautics, Aircraft Maintenance Engineering (1982) – Saint Louis University, Saint Louis, MO

Member, GAO Executive Council On Information Management & Technology (2002 to Present)

President (2001 to 2002) / Treasurer (2000 to 2001) – National Association of State Chief Information Officers
Harvard Policy Group on Network-Enabled Services and Government (1998 to 2002)

PublicationsHarvard Policy Group:

Eight Imperatives for Leaders in a Networked World; Reports in the series:

Eight Imperatives for Leaders in a Networked World—Overview (March 2000)

#1 Focus on How IT Can Reshape Work and Public Sector Strategies (December 2000)

#2 Use IT for Strategic Innovation, Not Simply Tactical Automation (January 2001)

#3 Utilize Best Practices in Implementing IT Initiatives (March 2001)

#4 Improve Budgeting and Financing for Promising IT Initiatives (April 2001)

#5 Protect Privacy and Security (December 2001)

#6 Form IT-related Partnerships to Stimulate Economic Competitiveness (December 2001)

#7 Use IT to Promote Equal Opportunity and Healthy Communities (August 2002)

#8 Prepare for Digital Democracy (August 2002)

Presentations – Continued:

Presentations

ITAA-NASDAQ Outlook: IT Services & Software in Homeland Security and Protecting Private Sector Enterprises
New York, NY December 7, 2004

ITAA-NASDAQ Outlook for the IT Services Sector: Offshore Outsourcing-
Opportunities, Risks & Rewards; New York, NY June 23, 2004.

Governing Magazine Governing Managing Technology:
New Paradigm for System Security; Boston, MA June 23, 2004.

Federal Sources State of the States Conference:
Finding the IT Silver Lining; Washington DC June 8, 2004.

NASCIO Annual Conference:
Homeland Security - Where the Rubber Meets the Road; Scottsdale, AZ September 8, 2003.

FOSE (Federal Office Systems Exposition) Convention:
Managing Horizontally; Washington DC March 20, 2002.

Congressional Testimony before The Subcommittee On Technology And Procurement
Policy of the Committee on Government Reform House of Representatives: Battling
Bio-terrorism: Why timely Information-Sharing between local, state and federal governments is the key
to protecting public health; Washington DC December 14, 2001.

CIO Magazines Perspectives Conference Series Anatomy of IT Partnerships: Exploring the
Heart of the Enterprise, Private-Public Partnerships: Are They Really Possible; Sydney, Australia
May 19, 2000 and Orlando, FL October 5, 1999.