

Principal Consultant: Mr. Has Patel is President of Infologic; Inc. Before founding Infologic, he worked for Bell Laboratories.

He has over twenty five years of experience in High-tech venture development, R&D Planning, Business Development, Product Management, and R&D efforts to develop Innovation Management methodologies & tools. Industry expertise includes Defense, Aerospace, Pharmaceuticals, and Software.

His research interests include Innovation Management, Analytics, Technology Transition, and STEM. He holds a MS in Production Engineering.

INFOLOGIC

The logical approach to harness Innovation

DUNS: 101686202; Company Size: Small Business; Cage Code: 1JJ74 NAICS: 541712; 541512 & 541330

Infologic Inc.

25, Palatine # 212 Irvine, CA 92612 Phone: (888) 325-0500 www.infologic.com

Contact: Has Patel, ext. 100 has.patel@infologic.com

Infologic Profile

Federal Government Science & Technology (S&T) Management

Overview

Infologic Mission: According to a number of GAO, DOD and DHS reports, there is disconnect between the federal S&T projects and acquisition programs that could result in cost growth and schedule delays. Infologic's mission is to help the federal government's RDT&E organizations to address these issues thru consultancy, training and IT solutions based on our Innovation Management methodologies.

Past Performance (recent): Using internally-developed methodologies, we have provided technology planning and training services to the Navy SPAWAR Systems Center Pacific, S&T Directorate; San Diego, CA. In addition, we have developed a corporate training course for the University of California, Irvine (UCI), titled: "Successfully Transitioning Projects from R&D to Products".

Infologic Methodologies

- **iModel™** Innovation Management Model: iModel™ addresses Innovations into Product, Process and Execution strategies.
- **TechIP™** Technology Maturity and Transition: TechIP™ is designed to develop the technology transition plans.
- InnovaTE™ Open Innovation, Technology Scan & Evaluation: InnovaTE™ helps an organization to integrate external and internally-developed technologies into the Programs of Record.

Relevant Published Papers and Presentations

- 1. "Innovation Model for DoD S&T Program", NDIA/SPAWAR Executive Forum, May 2014.
- 2. "The Creative Destruction of Defense S&T Program", 14th NDIA Science & Engineering Conference, April, 2013.
- 3. "Reinventing Defense Innovation Ecosystem: S&T Programs to Innovation Programs" 15^{th} NDIA Systems Engineering Conference, Oct 2012
- 4. "Competitive R&D Processes, Metrics and Practices", Institute of Management Consultants, Southern California Technology SIG, Oct 2010
- 5. "S&T Portfolio and Performance Maturity The Concept of Critical Research Elements", 12th NDIA Systems Engineering Conference, Oct 2009
- 6. "Open Innovation and Technology Maturity Analysis", 2nd DOD Technology Maturity Conference, September 2007.
- 7. "Assessing Technology Readiness and Maturity A Step-by-Step Process", Management Roundtable Seminar, March 2007.
- 8. "Technology Evaluation Cycles and Technology Maturity", 1st DOD Technology Maturity Conference, May 2006.
- 9. "TechIP: A Methodology for the Emerging Technology Insertion and Integration", 24th Army Science Conference, November 2004.

How to leverage Infologic Expertise

Infologic focuses exclusively on Innovation Management thru research, consulting and training. We can provide these services to enhance the existing S&T Management practices.