

# ABOUT SYNEXI



## OVERVIEW

SynExi's mission is to provide thought leadership and strategic consulting in the area of technology transition, both evolutionary and revolutionary, to help organizations meet future operational demands. We are "Bridging the Gap in Technology Transition". Our focus is on the identification, development, and adoption of new technologies to meet the ever changing mission and requirements of governmental and commercial organizations. Our key areas of competency include:



• IPv6	• Geospatial Networking	• Application Transition
• IP Convergence	• Mesh Networking	• Disaster Recovery
• IP Routing/Addressing	• Wireless Networking	• Continuity of Operations (COOP)

At SynExi, we are dedicated to helping our customers beat their Technology Transition challenges. Whether you are developing new products/services, introducing new technologies into your Enterprise, working on R&D issues, or analyzing business investment solutions, our experience, knowledge, and contacts can help you. Our areas of expertise include:



• Technology Transition	• Systems Engineering	• Training & Education
• Enterprise Architecture	• Testing & Evaluation	• Marketing & Development

## CUSTOMERS

SynExi not only supports customers on the leading edge of technology, we specialize in transferring our experiences and lessons learned into best practices to benefit our customers who are technology fast followers.



Government	Government Contractors & Suppliers	Commercial
• Defense/Intelligence • Civil Agencies • State/Local • International	• Systems Integrators • HW/SW Vendors • Service Providers • Consultants	• Telco's/Carriers • Health Care • Financial • Investment/Venture Groups

## ACCOMPLISHMENTS

Our team includes world renowned leaders in Internet technologies and Internet Protocol version 6 (IPv6) as well as many other areas of advanced technology. Our team's past accomplishments include:

Leadership

Transition

Success

- Advised/supported the establishment of DoD and Federal Government IPv6 Transition Policy
- Created and led the DoD IPv6 Transition Office
- Led the completion of the DoD IPv6 Transition Plan and responses to Congressional inquiries
- Completed multiple IPv6 transition studies and plans for the DoD and NATO
- Developed IPv6 Best Practices Reports Series in cooperation with Juniper Networks
- Delivered IPv6 Training to a wide range of commercial and government customers
- Authored several articles on technology transition and IPv6
- Presented at numerous government and commercial events on IPv6 and Enterprise Architecture
- Supported the organization and delivery of multiple IPv6 conferences and workshops
- Led the development of the IP-layer specification for the largest optically switched network in the world



## EXECUTIVE LEADERSHIP



**Dr. Chuck Lynch, Co-Founder and Senior Partner:** As the lead DoD technologist for IPv6, Chuck was influential in guiding the DoD towards the adoption of IPv6 and was directly involved in the development of all DoD plans and policies. Chuck defined and established the DoD IPv6 Transition Office, developed the office's operational concept, and directed the office for almost two years. He later served as the IPv6 Technical Director. In this capacity, Chuck interfaced with senior DoD officials from all departments and agencies, as well as national and world leaders in IPv6. He directly supported the Office of Management and Budget in helping them to understand the criticality of IPv6 and in the development of federal policy. Chuck is currently an Adjunct Professor in George Mason University's School of Management where he teaches in the Technology Management Masters and EMBA programs. Prior to co-founding SynExi, Chuck was the President of Lynch & Associates, LLC, providing executive consulting on IPv6. Chuck has held a number of leadership positions while in the U.S. Air Force, in industry, as a civil servant, and as a private consultant. He served as an Air Force Officer working in space and missile systems, was a senior engineer for the Strategic Defense Initiative and the International Space Station. While at DISA, Chuck worked in advanced communication technology and served as a Branch Chief for Network Architecture, Division Chief for DISN Operational Engineering, and as Chief of the DoD IPv6 Transition Office. Chuck holds a Bachelor's degree in Mechanical Engineering from the U.S. Air Force Academy, a Master's degree in Systems Engineering from the University of Southern California, and a Ph.D. in Information Technology Engineering from George Mason University.



**Dale Geesey, Co-Founder and Senior Partner:** Dale has worked closely with the DoD in their IPv6 transition activities and recently supported the development of the DoD's IPv6 Transition Plan and response to congressional inquiries regarding the DoD's transition to IPv6. He directly supported the DoD IPv6 Transition Office and the Army's IPv6 transition team in the development of their overall IPv6 transition strategy, program planning, and technical solutions. Dale has been a participant of several DoD IPv6 technical working groups in the areas of Network Infrastructure, Information Assurance and Testing. Dale has been a speaker at numerous events and panels and has written several articles on topics relating to IPv6 transition. Prior to co-founding SynExi, Dale was the Vice President of Consulting for Innofone.com where he headed the company's IPv6 consulting practice and East coast operations. Dale has held positions of leadership for a variety of companies in the Government and Internet industry including Booz Allen & Hamilton, Verizon, SI International, Intrado and Teligent. Dale holds a Bachelor's degree in Electrical Engineering from Old Dominion University, a Master's degree in Electrical Engineering from George Mason University, and a Masters of Business Administration from California Coast University.

## WHY SYNEXI

Our focus is to help our customers maximize their benefits and capabilities through the introduction of new technologies, not on spreading hype or unrealistic promises. One of the greatest values we bring our customers is the ability to understand and marry organizational mission and objectives with the underlying technology and to develop a roadmap for the future. Our team brings a set of unique experiences and perspectives that will be applied to solve your toughest challenges.

Experience

Value

Integrity

SynExi's founders are professionals and will not overstate our capabilities. If there is an area where you need support, contact us and if we can't help you, we will communicate your need to our extensive network of experts and partners to find you the support you need.

Our success is measured through your success!

