

## Ed Price

4141 Colonel Glenn Hwy., Suite 252  
Dayton, OH 45431  
(O) 937.426.4300  
(C) 937.554.0343  
[ed.price@fuse.net](mailto:ed.price@fuse.net)

36 Years Experience within government and industry. Last 5 years as an industry consultant involving system engineering, technical program management, strategic capture planning, and proposal development. 31 years with the government serving in key technical leadership positions such as Technical Director for Joint Strike Fighter Support Office at Aeronautical Systems Center; Technical Director, B-1 SPO; Senior Technical Advisor to Development Planning Directorate's System Effectiveness Analysis Division.

### Principal Areas of Expertise

#### *Executive Management*

Formed and directed the transition of the B-1 program to Integrated Weapon System Management (IWSM). Reorganized the technical teams from four AF organizations into one integrated product support team. One of the first major programs in the AF to transition to IWSM. Led the conversion of five AF programs to the Product Support Office (PSO) concept with the creation of the Aircraft System Program Office and eventually into the Mission Area Support Office construct for all Air Force fighter and bomber programs

#### *Systems Engineering and Technical Management*

Responsible for acquisition planning and systems engineering management for the Air Force on the Joint Strike Fighter (JSF) program. Formulated strategies and engineering policy to meet the evolving needs of the JSF program and implement the latest DoD acquisition streamlining initiatives. Conducted systems engineering assessments for industry organizations based upon the Systems Engineering Capability Maturity Model developed by the Software Engineering Institute. Developed process improvement roadmaps for improving systems engineering processes closely coupled to ISO 9000 policies. Provided technical support in the areas of system engineering, requirements analysis/development, trade studies & analysis, risk assessment, technical performance measurement (TPM), interface control and management processes.

#### *Integrated Product and Process Development*

Implemented the first application of IPD for 21st century technology planning with the institution of Technology Planning Integrated Product Team (TPIPT) for the Air Force Special Operations Command (AFSOC). Facilitated and led the development and implementation of Integrated Product Development in large multi-program organization. Conducted specialized IPPD/Systems Engineering workshops and seminars for industry.



Dayton Aerospace, Inc.

#### Position

Associate

#### Education

BS, Aerospace Engineering  
University of Notre Dame  
MBA  
Wright State University

#### Key Positions

##### **Technical Director**

Joint Strike Fighter Program

##### **Technical Director**

B-1 Bomber Program

##### **Senior Technical Advisor**

Development Planning Directorate,  
ASC

##### **Director of Engineering**

Bomber and Tankers, ASC

## Detailed Work History

<b>1997 – present</b> <i>Dayton, Ohio</i>	<b>Associate</b> <b>Dayton Aerospace, Inc.</b>  Provided system engineering technical support to both industry and government organizations involving system engineering process improvements and assessments including applications involving technical strategies or specific programs. Developed capture and business planning processes for industry clients involving all stages of strategic planning from market analysis, financial planning to proposal development. Extensive experience as proposal manager for numerous industry clients.
<b>1995-1997</b> <i>Wright-Patterson AFB, OH</i>	<b>Technical Director</b> <b>Joint Strike Fighter Program</b>  Directed the efforts of the AF engineering and technical personnel supporting the JSF program office. Responsible for the AF strategies and policies to implement acquisition streamlining initiatives, IPPD, Specifications and Standards, Systems Engineering Management, Technology Insertion and application of Commercial Products and Processes for the program.
<b>1994-1995</b> <i>Wright-Patterson AFB, OH</i>	<b>Senior Technical Advisor</b> <b>System Analysis and Effectiveness Division</b>  Led mission area analysis to support the development of program requirements across a wide range of AF weapon system programs. Senior AF analyst for system effectiveness and operational mission analysis for Aeronautical System Center. Implemented the first application of Technology Planning Integrated Product Teams (TPIPT) for the AF Special Operations Command (AFSOC).
<b>1992-1994</b> <i>Wright-Patterson AFB, OH</i>	<b>Director of Engineering</b> <b>B-1 System Program Office</b>  Acting Development System Program Manager for the B-1 SPO, directing the design, development, test, production and retrofit of the B-1 weapon system. Responsible for the acquisition planning and technical efforts for the 3.5 billion dollar Conventional Mission Upgrade for the B-1 fleet.
<b>1990-1992</b> <i>Wright-Patterson AFB, OH</i>	<b>Director of Engineering</b> <b>Bomber and Tanker Division</b>  Led the conversion of the organization to a product support office concept with the creation of the Aircraft Systems Program Office and merger and reorganization of engineering divisions of five system program offices—B-1, B-52, KC-135, KC-10 and CMMCA/TRACE.
<b>1965-1992</b>	<b>Director of Avionics, B-1 Engineering Directorate, WPAFB, OH</b> <b>Chief System Engineer, B-1 System Program Office, WPAFB, OH</b> <b>Chief System Integration Engineer, Strategic Analysis &amp; Planning Division, WPAFB, OH</b> <b>Project Engineer, Numerous weapon system programs, WPAFB, OH</b>



Dayton Aerospace, Inc.  
 4141 Colonel Glenn Hwy, Ste 252  
 Dayton, OH 45431  
 937.426.4300