

TIMOTHY A. HUNSBERGER
16903 E Dorman Drive
Round Rock, Texas 78681
Tel/Fax: 512.388.4381
Mobile: 512.970.9299

SUMMARY OF QUALIFICATIONS

Senior business manager with extensive experience including commercial and federal systems leadership, DOD space systems project management, command and control, strategy formulation and operations support. Expertise in international aircraft, ship, weapons sales, including air anti-surface and submarine operations. Qualified training professional in planning and operations, including pilot training and plan execution.

PROFESSIONAL EXPERIENCE

Texas Department of Information Resources **2006-2011**
Project Manager

Performed highly advanced cyber security consultative services providing direction and guidance in strategic operations and planning, working directly for the State Chief Information Security Officer. Work involved planning and budgeting, as well as analyzing user requirements, procedures, and problems to improve existing processes, policies and systems. Evaluated and responded to legislative and executive branch initiatives relating to cyber security technologies, and network vulnerabilities. Project Manager for redesign, construction and operation of the Network Security Operations Center (NSOC) with a budget of 2M. Implemented security information and event management (SIEM) network monitoring for 26 state agencies.

Hunsberger Consulting **2004-2006**
Consultant

Provided consulting services for Strategic Planning, IT systems, Space Systems Operations and Planning, Video Teleconferencing, Telemedicine and DOD systems operations and acquisition. Developed a Telemedicine Plan for North Katanga University, DRC, Africa, Provided White Paper for US Space System acquisition, developed strategic growth plan for a community organization that resulted in growth to over 1000 persons.

RSI, Inc. **2002 - 2004**
National Sales Manager – CRI Division

Responsible for sales of ruggedized commercial off the shelf electronic products to military customers. Opened several new markets including Telemedicine and deployable video-conferencing systems including the trademarked MobileEye Video-conferencing system being used by front line US forces in Afghanistan and Iraq. Worked with the National Institute of Health to help create a suite of products that comprise the mobile version of their Telesynergy system that is scheduled for deployment to Iraq and Africa. Established key accounts with several major defense contractors for supply of ruggedized hardware for a Mobile Imagery Generation System used successfully by the National Geospatial Intelligence Agency during Operation Iraqi Freedom and an airborne server suite used to test new radar technologies. These activities accounted for incremental sales totaling over \$2M.

ARTICULEARN, Austin, Texas **2000 - 2001**
Senior Account Manager

Developed sales and marketing for the health care industry. Analyzed the U.S. health care industry to find core business candidates. Identified over 100 segments where e-learning is important. Made the first sale for the company.

AXXON.MED.COM, Washington, D.C. **1999 - 2000**
Chief Information Officer

Led transition from OAO TS to Axxon MED. Appointed CIO for development of wireless mobile solution for rural ambulance prototype. Developed an affordable intercity DE program for the Baltimore / Washington area using the latest VTC synchronous technology.

OAO TECHNOLOGY SOLUTIONS, INC., Greenbelt, Maryland **1995 - 1999**

Established the Center of Excellence for Remote and Medically Under-Served Areas (CERMUSA), developing sustainable programs that provide Telemedicine and Distance Education to rural America. Served as technical support and lead on all technology and related systems' coordination. Directed and supervised a team of seven. Managed a budget of \$1.5M annually.

AVISYS Inc., Austin, Texas

1993 - 1995

Program Manager

Evaluated major proposals for TRACOR aerospace for aircraft systems upgrade. Developed a proposal for using commercial off the shelf computers to process commercial satellite data. Established an extensive network with state agencies, laboratories, and businesses such as MCI, Advanced Research laboratory, Advanced Technical Institute, and Department of Information Resources for technical support.

NAVAL SPACE COMMAND, Dahlgren, Virginia

1988 - 1993

Chief of Staff, 1992 - 1993

Designed and implemented a plan that consolidated two organizations and three buildings into one, allowing a personnel reduction of 100 and an overall annual savings exceeding \$30M. Directed the production and dissemination of space-based information to naval forces worldwide. Managed 760 personnel, \$139M annual budget dedicated to supporting surveillance, intelligence, and communications of naval unique systems, including follow-on satellite systems, automated data processing, and computerized remote space object tracking stations. Initiated and implemented architectures for system interfaces that allowed rapid delivery of precedent setting intelligence products to military operations world-wide as military operations member of the Measurements and Signature Intelligence (MASINT) Committee.

Director of Operations, 1989 - 1992

Operated navigational and communications satellite systems, over-the-horizon radar, and space object tracking radar with an annual budget of \$125M. Developed and fielded a portable, stand alone system utilizing commercial off-the-shelf equipment for processing and dissemination of space-derived warning data which allowed any theater commander to have his own asset independent of information processed elsewhere. Restructured the Navy's Relocatable Over the Horizon (ROTHR) program following the end of the "cold war" by closing an Alaska site dedicated only to watching the former Soviet Union, saving \$15M annually. Additionally, developed the revised plan for using the remaining Virginia site and adding one in Texas, which plan provided a long range economical system to track small targets in support of our nation's anti-drug war effort.

Director of Plans, 1988 - 1989

Constructed the plan and architecture for sea based kinetic energy anti-satellite system. Subsequently briefed the plan up to and including the Secretary of the Navy. This effort was a part of the \$2M annual studies and R&D Plans Director's responsibilities for potential space systems support to forces afloat and going ashore.

U. S. SPACE COMMAND, Colorado Springs, Colorado

1986 - 1988

Chief Strategic Planning

Formed and led the strategic planning division for the newly formed command. Developed key plans for space systems support to US forces, including infrared warning, communication, weather, navigation, and mapping.

NAVAL PILOT TRAINING SQUADRON, Corpus Christi, Texas

1983 - 1986

Commanding Officer

Commanded a squadron of over 500 instructor, student pilots, and maintenance personnel. Trained over 310 pilots per year, which included 3200 flight hours, 112,000 accident free landings and an operational budget of over \$2M. This included an inventory of 50 aircraft valued at over \$15m.

EDUCATION

M.S. - Management, Salve Regina University, Newport, Rhode Island

M.A. - Foreign Relations, Naval War College, Newport, Rhode Island

B.A. - Political Geography, University of Nebraska, Kearney, Nebraska

PERSONAL

- Holds commercial pilot single and multi-engine land instrument rating.
- Co-authored "CERMUSA", feature article in For the Record, 21 September 1998, Newsmagazine for Health Information Professionals.
- Co-authored "Telemedicine Precepting in a Family Practice Center" article in Family Medicine, April 1999, Vol.31, No.4