

#### MILITARY SYSTEMS

Actively engaged in Department of Defense initiatives (Systems and Technology).

Will pursue international relationships and teaming arrangements.

Uniquely skilled in applying state of the art and advanced technology in the development of defense systems.

Experienced in upgrading current systems with advanced technology.

#### System Engineering / Management

Participation in the concept definition, development, production and fielding of complex tactical and strategic systems.

Prepared to assist in the architecture for the system engineering and management process.

## Systems

**AND** 

# TECHNOLOGY

## UNLIMITED

**CORPORATION** 

#### CIVIL SYSTEMS

Actively involved in the "Great Society" programs of the mid 1960's which exploited the technologies of the defense industry.

Hands-on experience in the areas of transportation, medical systems, industrial and economic development.

## Information Systems Management

Business System Analysis
Hardware/Software Architecture Analysis
Systems Re-engineering
Computer Processing Analysis
Telecommunications Planning and Analysis
Facilities Management - Short Term
Management Organization Analysis



#### Systems and Technology Unlimited Corporation

"A unique blending of strategic planning, system requirements, technology, concept, design, marketing, system engineering, and system management.

Over four decades of experience in tactical and strategic defense systems directly applicable to systems and technology well into the next century.

25 years experience in design and management of Information Systems for Public and Private Sector."

> - Leon Noga President

(407) 876-4698 (Telephone/Fax)

#### Synopsis of Knowledge and Experience

#### REQUIREMENTS

Precision Adverse Weather Strike
Survivability
Air Superiority
Anti-Air / Air Defense
(Cruise Missiles - Ballistic Missiles)
Naval Warfare
Counter Low Observable
Ground Combat
Strategic Defense
Special Operations /
Low Intensity Conflict

#### Systems

Naval Combatants
Fixed Wing Aircraft
Rotary Wing Aircraft
Unmanned Aerial Vehicles
Cruise Missiles
Interceptor Missiles
Recon / Surveillance
Ground Vehicles

#### TECHNOLOGY

Radar (Solid State)
Millimeter-Wave Radar
Infrared (IRST)
Fire Control
Electro Optics
(Navigation & Targeting)
Sensor Fusion
Observables
Missile Guidance and Control

Target Recognition Electronic Warfare

### STRATEGIC PLANNING

Major reductions in Department of Defense budgets requires incisive strategic planning. We are prepared to:

Participate in the development of strategic and operating plans.

Assist in preparing "Must Win" competitive strategies and contact plans.

Participate in customer visits.

### BUSINESS DEVELOPMENT / MARKETING

With four decades of experience, have established excellent business relationships with government and industry.

These relationships extend into "special" technology and program security areas.

No limit to our ability to make marketing presentations from the government laboratory level through to senior executives.