





# CONTENTS

- **Introduction to ProLogic**
- **NETL ITES Contract**



**ProLogic**  
Incorporated

## CORPORATE OVERVIEW

- **Systems Engineering and Information Technologies Contractor**
  - Research and Development of new technologies and systems
  - Engineering Services
- **8(a) and SDB certified**
- **Cleared Personnel and Facilities**
- **240 employees**
- **\$35M in annualized revenue**
- **80% of work as a prime contactor**
- **#15 on 2005 Washington Technology list of top 8(a) firms.**



# CORPORATE COMPETENCIES

- **Research and Development**
  - **Command, Control, Communications, Computing, and Intelligence (C4I)**
  - **Visualization and Geographic Information Systems (GIS)**
  - **Modeling and Simulation**
  - **Mission Planning and Decision Support**
  - **Knowledge and Data systems**
  
- **Engineering Services**
  - **Aerospace**
  - **Information Technology**
  - **Business Systems**



**ProLogic**  
Incorporated

## CUSTOMER BASE

- **NASA**

- Modeling and Simulation
- Artificial Intelligence
- Verification and Validation (V&V)
- Research Management
- Knowledge Management



- **Department of Defense**

- Link 16 Tactical Communications
- C4ISR
- Medical Information Technology
- Mission Planning & Decision Support



- **Department of Energy**

- Enterprise Engineering
- Business Systems Analysis
- Software Engineering
- Data Warehousing
- IT Operations and Maintenance



- **Dept of Homeland Security**

- Software Quality
- Testing and verification

- **Dept of Transportation**

- Program Support
- V&V

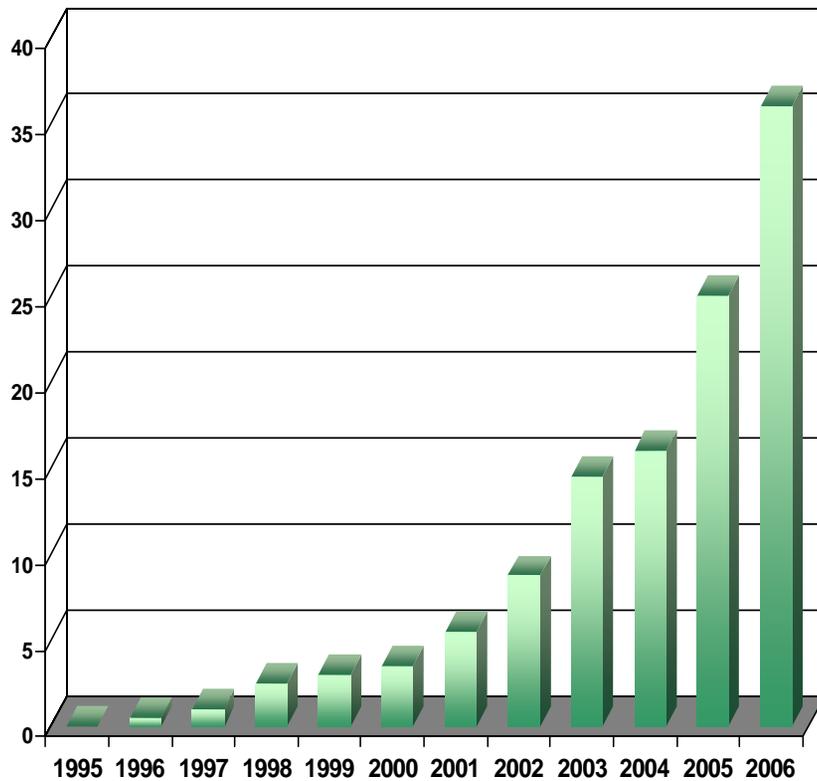
- **Dept of Health and Human Services**

- V&V

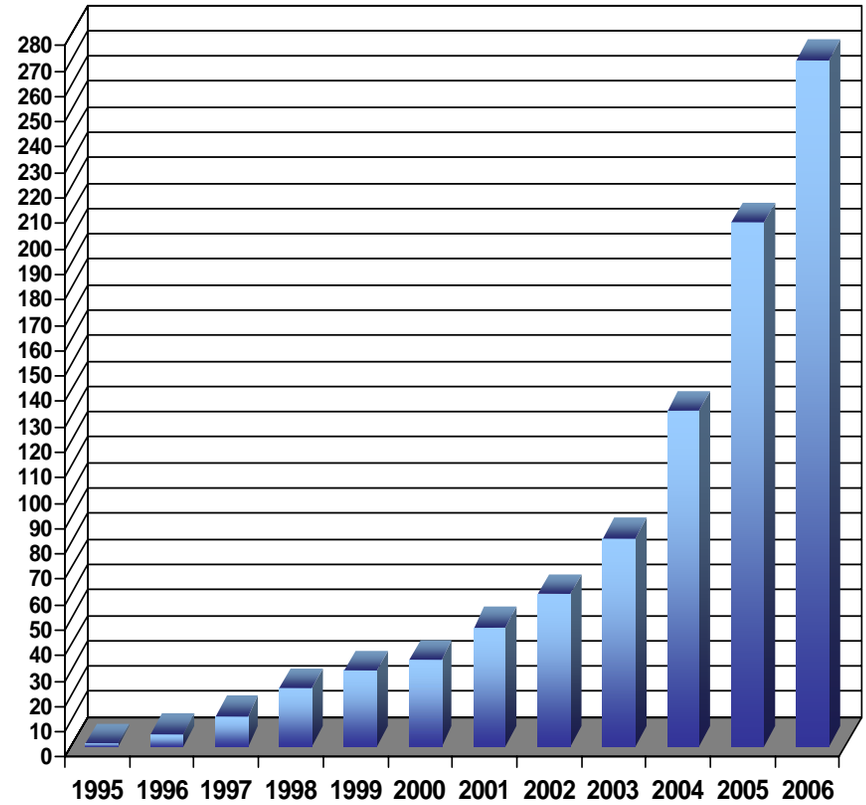


# CORPORATE GROWTH

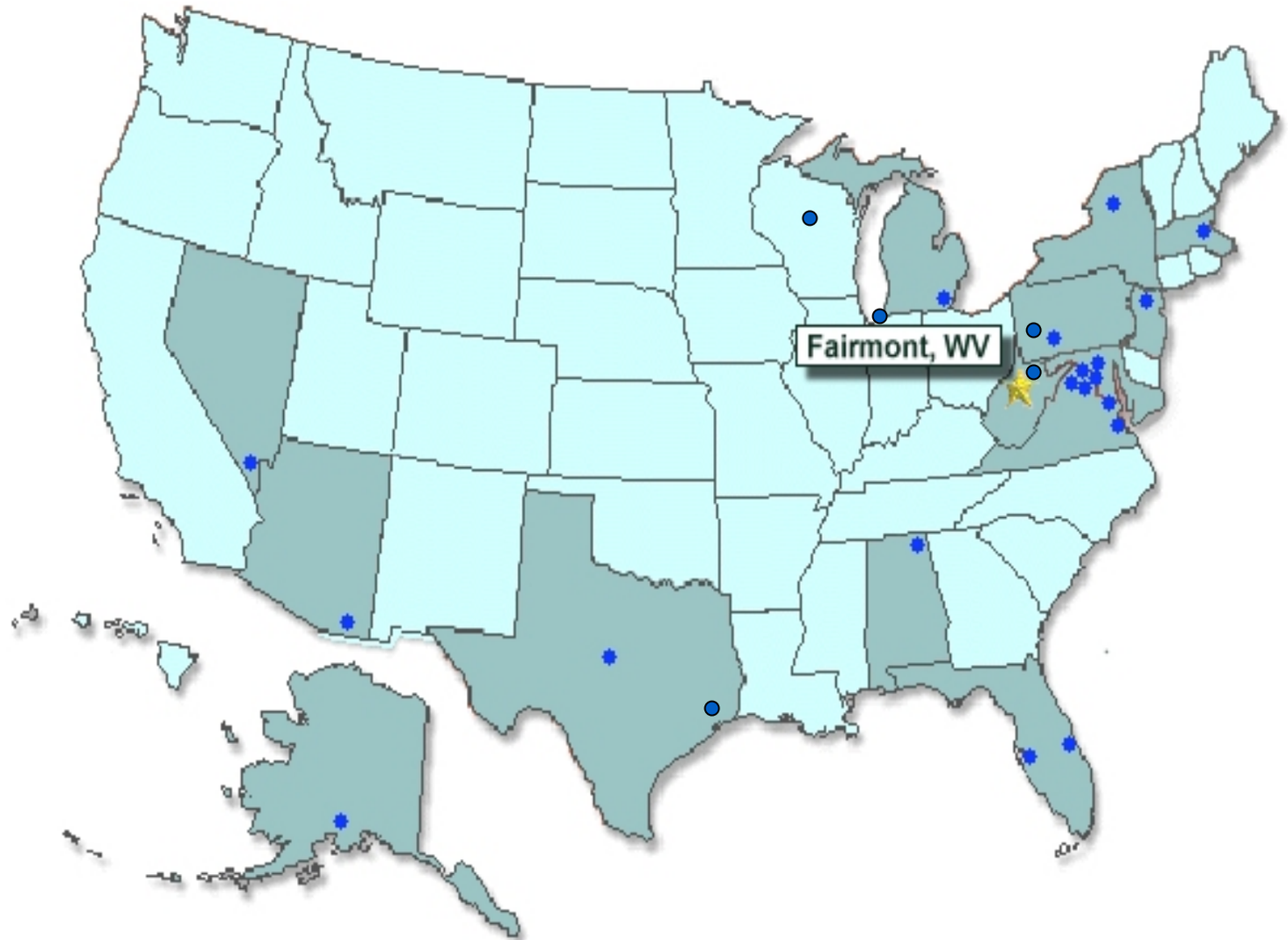
■ Revenue in Millions



■ Number of Employees



# CUSTOMER AND OPERATING LOCATIONS





**ProLogic**  
Incorporated

## SUCCESS FACTORS

- **Innovative Solutions**
  - Highly successful SBIR history
  - Technology management structure
  - Challenging Programs
- **Excellent Prime Contractor Program Execution Performance**
  - PMBOK based management
  - Engineering and quality best practices (IEEE stds, ISO-9001, CMMI, IMS/IMP)
  - No Cost Over-Runs
  - Successful teaming (subs include Boeing, Lockheed, Northrop Grumman, L-3, RSIS)
- **Employee Focus**
  - Employee ownership
  - Excellent Benefits
- **Robust Corporate Infrastructure**



## NETL ITES Contract Overview

- IT operations – networks, cyber security, servers, desktops, help desk
- Enterprise Engineering – Enterprise Architecture development, business process re-engineering, business systems development
- Sustaining Engineering and operation of DoE HR system (Peoplesoft Solution)
- Future Focus Areas include:
  - ❖ Migrate to SOA Enterprise Architecture (.NET based)
  - ❖ Implement high availability servers using SAN
  - ❖ Data Warehousing
  - ❖ Laboratory Informatics