



Air
Land
Sea
Space
Cyberspace

Innovation. In all domains.

Company Overview

September 2008

Raytheon ... Who We Are

We are ...

- A technology leader specializing in defense, homeland security and other government markets throughout the world.
- 2007 Sales: \$21.3 Billion
- More than 72,000 employees worldwide
- Headquarters: Waltham, Massachusetts

Our Vision ...

To be the most admired defense and aerospace systems supplier through world-class people and technology.

Global leader in technology and innovation

Raytheon ... Our Strategy for 2008

- Focus on key strategic pursuits, **Technology** and **Mission Assurance** to protect and grow our position in our four core defense markets:
 - Sensing: Expand beyond traditional RF/EO to adjacent markets;
 - Effects: Expand beyond kinetic energy-based weapons;
 - C3I: Grow market presence through increased footprint and expand knowledge management;
 - Mission Support: Provide total life-cycle support.
- Leverage our domain knowledge in these core defense markets, as well as in **Mission Systems Integration, Homeland Security** and **Information Assurance/Information Operations**.
- Expand our international business by increasing defense sales and seeking adjacent opportunities.
- Be a **Customer Focused company** based on Performance, Relationships and Solutions.

A technology-driven growth strategy

Raytheon ... Our Goals

- **Customer** – Be regarded as a Customer Focused company.
- **Growth** – Grow revenue faster than the market. Build on good performance in improving cash flow. Execute well and with predictability.
- **People** – Retain and attract world-class talent while providing superior opportunities for employee development. Treat all employees with respect. Leverage our diversity efforts as a competitive advantage, continuing Raytheon's leadership in diversity.
- **Productivity** – Improve ROIC for Raytheon Company. Take Raytheon Six Sigma™ to the next level, further engaging customers and partners. Deliver greater value and predictability through the Integrated Product Development System (IPDS), Earned Value Management System (EVMS) and Capability Maturity Model® Integration (CMMI®).

Raytheon customer focus is a total commitment

Raytheon ... Our Values

People

- Treat people with respect and dignity.
- Welcome diversity and diverse opinions.
- Help our fellow employees improve their skills.
- Recognize and reward accomplishment.
- Foster teamwork and collaboration.

Integrity

- Be honest, forthright and trustworthy.
- Use straight talk; no hidden agendas.
- Respect ethics, law and regulation.

Commitment

- Honor commitments to customers, shareholders, the community and each other.
- Accept personal responsibility to meet commitments; be accountable.

Excellence

- Improve performance continually.
- Stress quality, productivity, growth, best practices and measurement.
- Always strive to be the best.

Culture of performance

Raytheon ... What We Do

Raytheon is a leading technology company that consistently delivers superior performance, relationships and solutions to our customers, helping them meet their national security and defense needs, both at home and abroad.

Our core market capabilities in Sensing, Effects, C3I and Mission Support help us bring the right solutions to our customers today, and meet their evolving missions of tomorrow.

Our technology, systems engineering expertise, processes, tools and world-class talent allow us to provide unmatched Mission Systems Integration capabilities to our customers and partners.

We are singularly focused on our promise of Mission Assurance, so that whenever a customer sees the Raytheon name, they will have NoDoubt™ that our solutions will perform, as promised, to deliver success.

Proven Performance

Core Market: Sensing

Technologies that acquire data and deliver actionable information needed for effective battlespace decisions.

Raytheon Sensing technologies span the full electromagnetic spectrum, including electro-optical, radio frequency (RF), hyperspectral, acoustic and ultraviolet systems.

The Active Electronically Scanned Array (AESA) radar allows pilots to engage long-range targets with exceptional accuracy and greatly reduced vulnerability. Decades of RF leadership stand behind Raytheon's latest generation of AESA radar.



Meeting U.S. Navy, Air Force and Air National Guard needs

Core Market: Effects

Technologies that achieve specific actions or outcomes — from striking targets to disabling hostile information systems.

Raytheon solutions cover a range of current and next-generation Effects, supported by advanced capabilities in areas ranging from airframes, guidance and navigation systems to high-resolution sensors and targeting systems.

One demonstration of our leadership in missile defense technology is the Standard Missile-3 (SM-3) sea-based system.



Spanning the gamut of current and emerging technologies

Core Market: C3I (Command, Control, Communications and Intelligence) Systems

Integrated Command, Control, Communications and Intelligence systems that optimize operational planning and execution.

C3I systems provide integrated real-time support to decision-makers on and off the battlefield, transforming raw data into actionable intelligence.

An example of our C3I technology is Raytheon's Navy Multiband Terminal (NMT). NMT antennas combine precise pointing with seamless redundancy to provide secure 43-GHz transmission multiple simultaneous satellite communication paths.



Systems covering ground, sea, air and space operations

Core Market: Mission Support

Total life-cycle solutions that deliver assured performance, no matter the mission, no matter the platform.

Successful missions require complex technologies to be deployed in demanding circumstances. Mission Support spans them all. Raytheon addresses every issue in this vast market, from information management to maintenance and obsolescence.

Warfighter FOCUS, a Raytheon-led consortium of more than 60 companies, provides Mission Support solutions to the U.S. Army for live, virtual and constructive training.



Systems and solutions to ensure flawless performance

International

Government and defense customers on every continent rely on over 8,000 Raytheon programs for innovative technology solutions.

Raytheon technologies serve core-market customers in 80 nations, with applications ranging from command and control to missile defense.

International opportunities continue to grow across adjacent markets. Our eBorders contract win with the UK Home Office confirms Raytheon's global leadership in homeland security.



Contributing to a safer, more stable world

A Customer Focused Company

Performance, relationships and solutions: these are the pillars that have supported the company's progress — and these are the principles, combined with our process discipline, that continue to deliver strong results.

We are a Customer Focused company based on:

- **Performance** – Promises made, promises kept.
- **Relationships** – Listen, anticipate, respond and follow through with our customers, partners and each other.
- **Solutions** – Develop and provide superior customer solutions.



Customer Success Is Our Mission

Mission Assurance

PERFORMANCE



Mission Assurance

By taking an integrated approach across the company, we have brought our Mission Assurance promise of **NoDoubt™ performance** to unprecedented levels.

NoDoubt confidence to achieve mission success

Who We Serve

RELATIONSHIPS



The Raytheon culture has **enormous respect for service**. Our customers are men and women in uniform, and a number of our employees are reservists on active duty or veterans themselves.

Our international allies and friends are important partners in defense and security around the world.

Our goal is to earn and maintain the trust of our customers

Mission Systems Integration

SOLUTIONS



Mission Systems Integration

refers to the integration of multiple systems working seamlessly together to meet a single goal.

Our breadth of domain knowledge and advanced systems engineering capabilities enable us to identify, synthesize and deliver all the elements needed to meet urgent mission needs in integrated, manageable form.

Solutions that meet our customers' most urgent needs

An Inclusive Culture

DIVERSITY



Raytheon believes in an enterprise-wide culture that is welcoming, respectful and supportive of all of our employees.

Our commitment is to build an **inclusive culture** that:

- Recognizes uniqueness
- Empowers each employee
- Values all contributions and contributors
- Leverages its diverse workforce to maximize Raytheon's competitive advantage

Valuing different ideas; putting a premium on respect

Inspiring Interest and Excitement in Math

TALENT



We hope to make a difference in the lives of young students by showing them the path that **focuses on math and science** leads to an exciting and rewarding future.

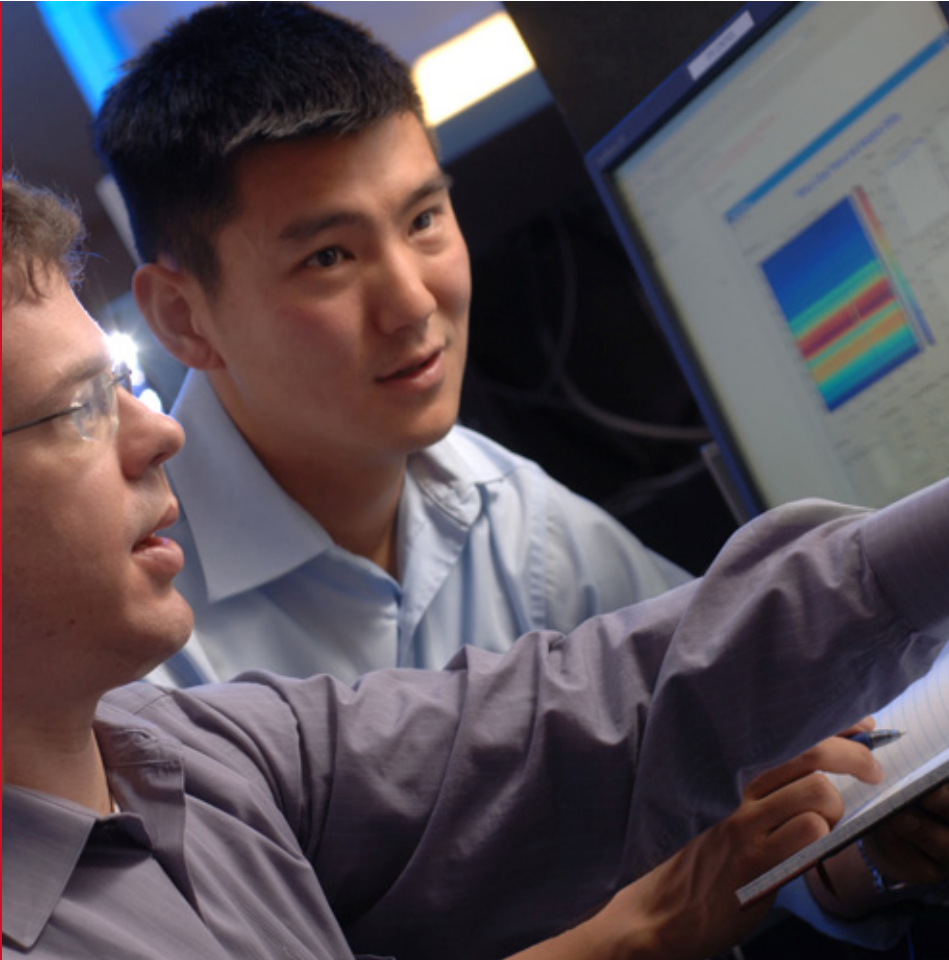
Raytheon supports a number of educational initiatives to ensure the talent pipeline remains full well into the future:

- MathMovesU™
- MATHCOUNTS®
- VolunteerMatch™
- FIRST Robotics
- Raytheon Scholars program

Securing the technical talent pipeline for the future

A Culture of Learning

LEARNING



A key element of our learning process is embedded in our **Raytheon Six Sigma™** efforts. $R6\sigma^{\text{®}}$ is a disciplined, knowledge-based approach used to increase productivity, grow the business and enhance customer satisfaction.

With each project and each employee experience, **we learn more** about process improvement and about providing **value to the customer.**

Raytheon Six Sigma is part of our DNA structure

Integrating Stewardship Into All We Do

STEWARDSHIP



Good stewardship is a part of everything we do, everyone we interact with, and everything we stand for.

Raytheon has an ongoing **commitment to corporate citizenship** and a responsibility to act as an executive steward of the many resources — human, environmental, educational and financial, to name a few — that Raytheon influences as a business leader.

Stewardship means being a good corporate citizen

Leadership Team



Raytheon Chairman and CEO
W.H. Swanson



Integrated Defense Systems
D. Smith



Intelligence and Information Systems
M. Keebaugh



Missile Systems
T. Lawrence



Network Centric Systems
C. Schottlaender



Space and Airborne Systems
J. Jones



Technical Services
R. Yuse



Corp BD and International Operations
T. Culligan



Human Resources
K. Peden



Legal
J. Stephens



Finance
D. Wajsgas



Internal Audit
L. Harrington



Contracts and Supply Chain
J. Harris



Raytheon Evaluation Team
M. Hoeffler



Information Technology
R. Rhoads



Engineering, Technology and Mission Assurance
M. Russell



Corporate Affairs and Communications
P. Wickham

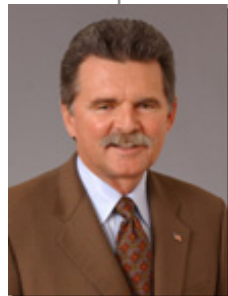
Business Leadership Team



Chairman and CEO
Bill Swanson



Integrated
Defense
Systems
Dan Smith



Intelligence and
Information
Systems
Mike Keebaugh



Missile Systems
Taylor Lawrence



Network Centric
Systems
Colin Schottlaender

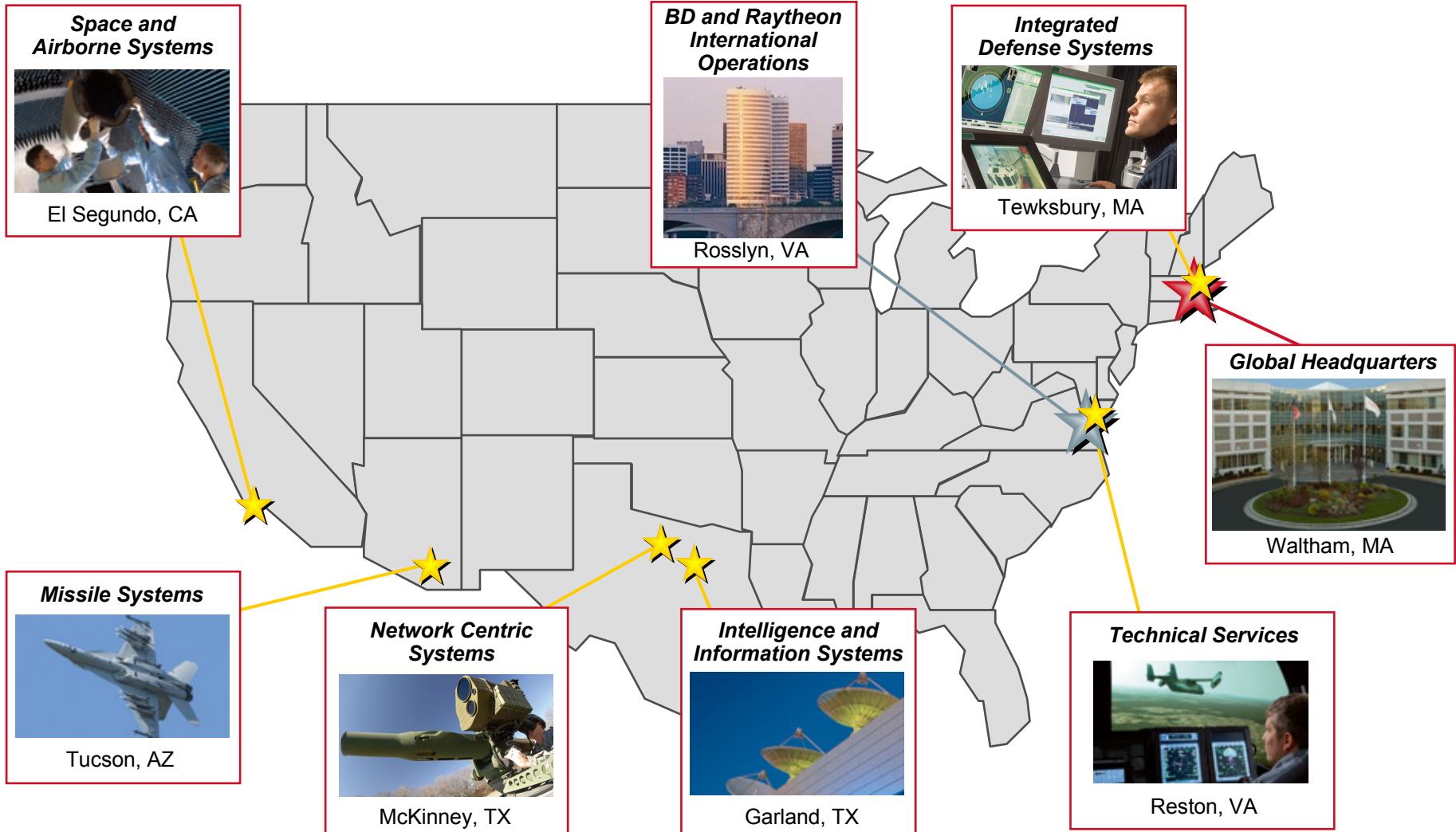


Space and
Airborne Systems
Jon Jones



Technical
Services
Rick Yuse

Raytheon Business Headquarters



72,000 employees; 2007 revenue: \$21.3B

Integrated Defense Systems

*Industry-leading Mission Systems
Integrator for the joint battlespace*

Daniel L. Smith
President



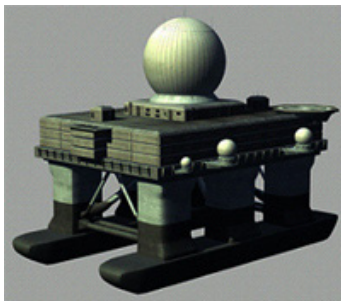
2007 Revenue: \$4.7B
Employees: 13,500
HQ: Tewksbury, MA



International



Naval



Ballistic Missile Defense



Integrated Air Defense



Intelligence and Information Systems

Leading intelligence and information solutions for a global customer base

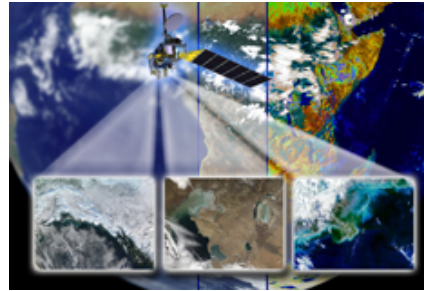
Michael D. Keebaugh
President



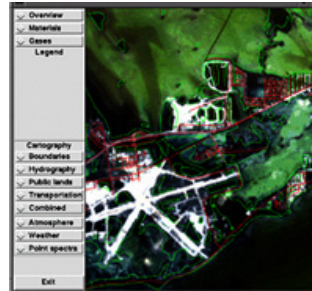
2007 Revenue: \$2.7B
Employees: 9,000
HQ: Garland, TX



Distributed Common Ground System



National Polar-orbiting Operational Environmental Satellite System



Geospatial Systems



Space Systems



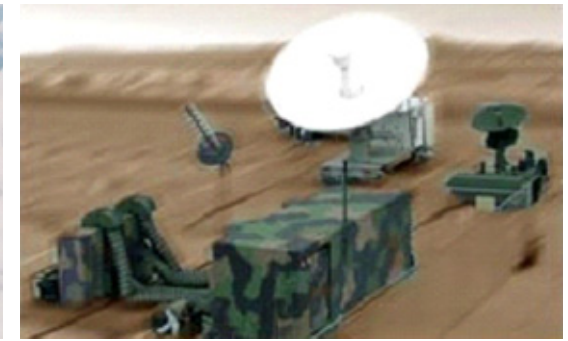
Federal IT



Homeland Security



U-2 SIGINT



Global Hawk Ground Station Mission Control

Missile Systems

Developer and supplier of innovative weapon system solutions

Taylor W. Lawrence
President



2007 Revenue: \$5.0B
Employees: 12,500
HQ: Tucson, AZ



Strike



Air-to-Air



Missile Defense



Land Combat



Naval Weapon Systems



Directed Energy

Network Centric Systems

Networked decision solutions through world-class technology and people

Colin J.R. Schottlaender
President



2007 Revenue: \$4.2B
Employees: 12,400
HQ: McKinney, TX



Command and Control



Networked Sensors



Security Solutions and Transportation



Communications

Space and Airborne Systems

World leader in space and airborne systems

Jon C. Jones
President



2007 Revenue: \$4.3B
Employees: 12,000
HQ: El Segundo, CA



Tactical Airborne Systems



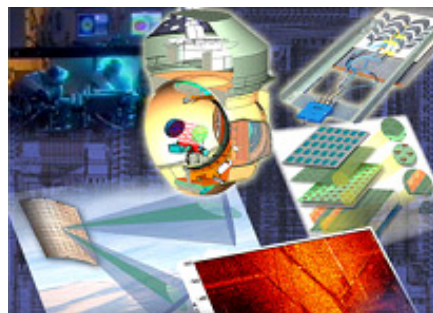
Intelligence, Surveillance & Reconnaissance Systems



Space Systems



Mission Systems Integration



Advanced Concepts & Technology



Integrated Technology Programs

Technical Services

Critical services and innovative solutions for Mission Support

Richard R. Yuse
President



2007 Revenue: \$2.2B
Employees: 9,000
HQ: Reston, VA



Logistics and Product Support

Science, Research and Technology



Customized Engineering and Depot Support

Global Training Solutions



Air
Land
Sea
Space
Cyberspace

Innovation. In all domains.

Focused on the Customer