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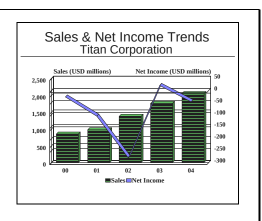
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Titan Corporation - Archived 8/2006

Outlook

- In June 2005, L-3 Communications agreed to buy Titan in a \$2.65 billion deal
- For 2004 Titan's sales rose 16 percent to \$2.0 billion from \$1.7 billion in 2003
- The company posted a loss of \$38.4 million for the year compared to net income of \$29.1 million in 2003
- The loss for 2004 was attributed to a charge of \$59.9 million related to ongoing merger, investigation, and settlement costs



Headquarters

The Titan Corporation 3033 Science Park Road San Diego, California 92121 Telephone: +1 (858) 552-9500 Fax: +1 (858) 552-9645

Web Site: http://www.titan.com

Founded in 1981, The Titan Corporation was merged into a company that was incorporated in Delaware in 1969. The company provides information and communications products, solutions, and services for National Security and the Security of our Homeland, and serves the Department of Defense, intelligence agencies, and other government customers.

Titan is focused on four often overlapping market areas: C⁴ISR (command, control, communications, computers, intelligence, surveillance and reconnaissance), Transformational Military Programs, Government Enterprise

Information Technology, and the War on Terrorism/Homeland Security.

On June 26, 2004, Lockheed Martin terminated its the merger agreement with Titan due allegations of improper payments under the Foreign Corrupt Practices Act. On March 1, 2005, Titan announced that it had entered into a consent to entry of a final judgment with the SEC without admitting or denying the SEC's allegations, and reached a plea agreement with the Department of Justice, under which Titan pled guilty to three felony FCPA counts related to its overseas operations. As part of the plea agreement Titan made total payments of \$28.5 million.

The company employs approximately 12,000. Titan is a public company and is listed on the New York Stock Exchange under the ticker symbol TTN.

Structure and Personnel

Gene W. Ray

Chairman of the Board, President and Chief Executive Officer

Lawrence J. Delaney

Executive Vice President, Operations

President, Advanced Systems Development Sector

Nicholas J. Costanza

Senior Vice President, General Counsel and Secretary

Mark W. Sopp

Senior Vice President, Chief Financial Officer and

Treasurer

Paul Sullivan

Senior Vice President, Business Development

Allen D. Branch

Senior Vice President and

President, Maritime and Intelligence Sector



Thomas Brennan

Senior Vice President and

President, Sea and Air Sector

A. Anton Frederickson

Senior Vice President and

President, Applied Technologies Sector

Ron Gorda

Senior Vice President and

President, Information Products Sector

Robert Osterloh

Senior Vice President and

President, Systems Integration Sector

Earl Pontius

Senior Vice President and

President, Technical Resources Sector

Leslie A. Rose

Senior Vice President and

President, Enterprise Support Services Sector

Owens F. Alexander, Jr.

Vice President, Strategic Initiatives

Brian J. Clark

Vice President, Corporate Controller

David W. Danjczek

Vice President, Corporate Compliance & Ethics

Philip J. DeVera

Vice President, Internal Audit

John H. Dressendorfer

Vice President, Government Relations

Rand Fisher

Vice President, Strategic Programs

Thomas Karr

Vice President, Contracts

Mary Jo Potts

Vice President, Human Resources & Administration

Ralph "Wil" Williams

Vice President, Corporate Communications

Product Area

Titan provides military and government agencies with transformational weapons systems, satellite communications systems, antennas/telemetry systems, tactical radios, signals intelligence systems, encryption devices, classified systems, and computer-based information systems for information processing, information fusion, dissemination, and data mining.

The company's services include system procurement selection and acquisition management services; program management; systems engineering and integration for mission-critical defense platforms and communications systems; enterprise information technology network design, integration, deployment, and operations support; translation and interpreter services; military and first-

responder training and situational exercises and evaluation; and test, modeling, and continuity of operations analysis for blast, nuclear, electromagnetic, and chemical/biological threats.

Titan's businesses are organized as follows:

- 1. Advanced Systems Development Sector
- 2. Maritime and Intelligence Sector
- 3. Sea and Air Sector
- 4. Applied Technologies Sector
- 5. Information Products Sector
- 6. Systems Integration Sector7. Technical Resources Sector
- 8. Enterprise Support Services Sector

Facilities

Select Titan locations are presented below. For a comprehensive listing please see: http://www.titan.com/about/locations/index.html

The Titan Corporation, 3033 Science Park Road, San Diego, CA 92121. Telephone: +1 (858) 552-9500. In addition to being the corporate headquarters, the Applied Technologies Sector and Information Products Sector are also located here.

The Titan Corporation, Advanced Systems Development Sector, 9925 Carroll Canyon Road, San Diego, CA 92131. Telephone: +1 (858)566-9829.

The Titan Corporation, Enterprise Services and Solutions Sector, 5120 W Goldleaf Circle, Suite 250, Los Angeles, CA 90056. Telephone: + 1 (323) 293-4300.

The Titan Corporation, Maritime and Intelligence Sector, 3000 Patrick Henry Drive, Santa Clara, CA 95054. Telephone: +1 (408) 748-1200.

The Titan Corporation, Systems Integration Sector, 5450 Tech Center Drive, Suite 230, Colorado Springs, CO 80919. Telephone: + 1 (719) 457-8750.

The Titan Corporation, Systems Integration Sector 1901 S. Harbor City Boulevard, Suite 710, Melbourne, FL 32901. Telephone: +1 (321) 725-4005.

The Titan Corporation, Technical Resources Sector, 300 Concord Road, 4th Floor, Billerica, MA 01821. Telephone: +1 (978) 663-6600.

The Titan Corporation, Sea and Air Sector, 13000 Route 73, Suite 400, Marlton, NJ 08053. Telephone: + 1 (856) 596-0590.

The Titan Corporation, Applied Technologies Sector. US Mail: P.O. Box 2229, Princeton, NJ 08543. Physical address: 50 Washington Road, Princeton Junction, NJ 08550. Telephone: +1 (609) 452-2950.

The Titan Corporation, 11955 Freedom Drive, Reston, VA 20190. Telephone: + 1 (703) 434-4000. Key

operations here include Advanced Systems Development Sector, Applied Technologies Sector, C⁴ISR Systems Division, Communications and IT Engineering Division, Continuity Assurance Group, Emergency Management Division, Enterprise Services and Solutions Sector, Operational Analysis and Training Group, Research and Technology Division, and the Systems Integration Sector.

Corporate Overview

The Titan Corporation is a leading provider of comprehensive information and communications systems solutions and services to the Department of Defense, intelligence agencies, and other federal government customers.

New Products and Services

Space Services. In May 2005, Titan won a five-year National Aeronautics and Space Administration (NASA) Independent Verification and Validation (IV&V) of Software Services Procurement contract having a potential value of \$200 million. Under this multiple-awarded indefinite-delivery, indefinite-quantity, task-based contract issued by NASA's Goddard Space Flight Center, Titan will compete against one other company to provide IV&V services for all NASA organizations and programs, including the Space Shuttle, International Space Station, robotic spacecraft programs, and President's Space Exploration Initiative.

Navigation Systems Support. In March 2005, Titan was awarded a five-year (one base year, plus four one-year options) indefinite delivery/indefinite quantity contract having a potential value at \$125.9 million with options, if exercised, to provide navigation systems installation support services. Under this competitively awarded contract, Titan will provide engineering, logistics, installation, testing, and fabrication in support of navigation systems for U.S. Navy ships, submarines, shore laboratories and training facilities; U.S. Coast Guard ships; and vessels serviced through foreign military sales.

Joint Task Force Civil Support. In January 2005, Titan was awarded a competitive contract having a potential value of \$163.9 million with options, if exercised. The award,

on behalf of United States Northern Command (USNORTHCOM) for the U.S. Joint Task Force Civil Support (JTF-CS) headquartered at Ft. Monroe, Virginia, is to provide a full range of planning, analysis, exercise, and information technology services for Chemical, Biological, Radiological, Nuclear, and High-Yield Explosive (CBRNE) Consequence Management operations. The purpose of JTF-CS is to save lives, prevent injury and provide temporary critical life support in the event of a chemical, biological, radiological, nuclear, or high-yield explosive situation in the United States or its territories and possessions. When directed by USNORTHCOM's Commander, JTF-CS deploys to the incident site, establishes command and control for designated DoD forces, and provides military assistance to civil authorities.

SPAWAR Support. In August 2004, the U.S. Navy's Space and Warfare Systems Command (SPAWAR) Systems Center Charleston awarded Titan an indefinite delivery, indefinite quantity five-year integrated systems engineering support services contract having a potential value with options, if exercised, of \$149.2 million. Under this contract, Titan will provide services in the areas of systems engineering, program management support, integrated logistics, configuration data management, and security support for various departments of the Navy's C⁴ISR systems and other command and control networks.

DoD Joint Intelligence Support. In July 2004, Titan was awarded a contract by the Department of Defense having a potential value, with options if exercised, of over \$255 million through August 2011 to provide comprehensive intelligence and information technology support worldwide. With over 10,000 current users and over 5,000 deployed systems, the Joint Deployable

Intelligence Support Systems (JDISS) program is used by the joint U.S. military services to connect a full spectrum of intelligence users, command centers, and field commanders. JDISS has become a cornerstone of joint intelligence operations, providing interoperable solutions, intelligence mission applications, integration, security accreditation, deployment, and training support.

NAVAIR Systems Command Support. In March 2004, Titan was awarded an indefinite-delivery, indefinite-quantity Program Management Multiple Award Contract, having a potential ceiling value of up to \$460 million over five years, to provide Naval Air (NAVAIR) Systems Command support services for all phases of naval aircraft and aviation weapon systems. The company will provide technical support services to the NAVAIR team through all acquisition phases of naval aircraft and aviation weapon system acquisition including research, design, development, and engineering; procurement; test and evaluation; training facilities; and equipment, in-service engineering, and logistics engineering support.

Plant Expansion/Organization Update

<u>Settlement Reached</u>. In March 2005, Titan confirmed that it has reached an administrative settlement agreement with the U.S. Navy debarring official. This settlement will allow Titan to continue to bid, receive, and perform on United States government contracts. The administrative settlement agreement was concluded after Titan entered into a consent to a final judgment with the Securities and Exchange Commission and reached a plea agreement with the U.S. Department of Justice.

Titan entered into a consent to the entry of a final judgment with the SEC, without admitting or denying the SEC's allegations, and reached a plea agreement with the DoJ, under which Titan pled guilty to three felony counts related to certain overseas operations, in particular its operations in Benin. These counts consist of violations of the anti-bribery and the books and records provisions of the Foreign Corrupt Practices Act and aiding and assisting in the preparation of a false tax return. The matters under investigation were uncovered and brought to the government's attention by Titan and Lockheed Martin in connection with their proposed merger, which was abandoned in 2004. resolved through the plea agreement with the DoJ involve commercial international businesses that are in the process of being wound down.

Titan has agreed to make total payments of \$28.5 million in connection with these settlements. The total includes a DoJ-recommended fine of \$13 million, and payments to the SEC consisting of disgorgement of \$12.6 million and prejudgment interest of \$2.9 million. The Hon. Roger T. Benitez, a judge of the federal

district court in San Diego, imposed upon Titan a fine of \$13 million and a three-year term of supervised probation, both of which are consistent with the DoJ's and Titan's agreed-upon recommendations to the court. In addition, the sentence imposed by the court incorporated Titan's agreement to implement a best-practices compliance program designed to detect and deter future violations of the FCPA.

Annapolis Junction Facility Opened. In October 2004, Titan opened a new 157,000 square-foot office complex in Annapolis Junction's National Business Park, located just off the Baltimore-Washington Parkway. Headquarters for the company's National Intelligence Solutions Group, this newly constructed five-story facility will accommodate over 600 employees. This facility will serve as the company's Maryland-area headquarters for four divisions providing engineering, enterprise architecture, manufacturing, systems development, and training to the Department of Defense and intelligence communities.

Mergers/Acquisitions/Divestitures

<u>L-3 Communications and Titan to Merge</u>. In June 2005, Titan Corporation and L-3 Communications entered into a definitive agreement for L-3 to acquire Titan in an all-cash merger at a price of \$23.10 per share. The total value of the transaction, including L-3's assumption of Titan's debt, is expected to be approximately \$2.65 billion at closing.

The transaction, which has been approved by the boards of directors of each company, is subject to approval by Titan shareholders, the execution and court filing of definitive settlements of the litigation described below, government regulatory reviews and other closing conditions contained in the merger agreement. Titan's board of directors is unanimously recommending that Titan's shareholders approve the transaction.

Concurrently with entering into the merger agreement, Titan entered into Memoranda of Understanding to settle securities law class actions and derivative suits pending in both Federal and State courts in California and the Delaware Court of Chancery. These settlements will become effective after the closing of the merger and receiving court approvals. Titan expects the merger to close prior to year end and possibly by the end of the third quarter.

<u>IDS Acquired</u>. In April 2005, The Titan Corporation agreed to acquire Intelligence Data Systems, Inc. (IDS), a high technology and professional services firm supporting the U.S. intelligence community, for \$42.5 million in cash. Terms of the transaction were not disclosed. Serving a diverse range of intelligence community customers, IDS provides highly specialized expertise in data mining, high-performance computing,

data analysis, information fusion, and information sharing. The company's strong capabilities have made it one of the fastest-growing companies supporting the federal government. IDS's capabilities in intelligence support and information processing technologies complement Titan's technical support portfolio to the U.S. intelligence community. In 2004, *Inc.* 500 ranked IDS as the third fastest-growing defense contractor in the nation.

Merge with Lockheed Martin Killed. In September 2003, Lockheed Martin entered into an agreement to acquire Titan for \$2.4 billion, in an effort to strengthen its presence in the government information technology (IT) sector.

However, in March 2004, Lockheed Martin learned of allegations that improper payments were made, or items of value were provided, to foreign officials by consultants for The Titan Corporation or its subsidiaries. The allegations were identified as part of a review, conducted with Titan, of payments to Titan's international consultants. The alleged payments and provision of items of value raised questions concerning whether there was a violation of the Foreign Corrupt Practices Act. Lockheed Martin also indicated that it would review whether the payments made by Titan to its consultants were accurately reflected on Titan's books and records.

The deal came crashing down in June 2004 when Lockheed Martin terminated the merger agreement. Lockheed stated that the merger was canceled because Titan did not satisfy all the closing conditions on or

before June 25. Under the terms of the amended merger agreement, either party could terminate the merger agreement if Titan either (1) had not obtained written confirmation from the Department of Justice that the investigation of alleged Foreign Corrupt Practices Act (FCPA) violations was resolved as to Titan, and the Department did not intend to pursue any claims against Titan; or (2) Titan had not entered into a plea agreement on or prior to June 25, provided that the terminating party had not contributed to the failure to consummate the merger through a breach of its obligations in any material respect. Titan did not satisfy either requirement. The merger was amended twice to provide additional time for Titan to resolve FCPA concerns with the U.S. government. Lockheed declined Titan's request for a further extension.

<u>Datron World and Scan Services Sold</u>. In February 2005, Scan Services was sold for approximately \$4.9 million. Previously, in June 2004, Titan sold its Datron World and Scan Services for approximately \$4.7 million. These divestitures were undertaken as Titan seeks to focus operations on it core Federal markets.

Teaming/Competition/Joint Ventures

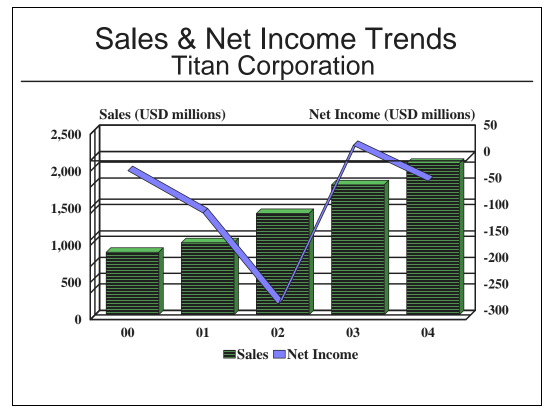
Po Sheng. In April 2003, Lockheed Martin submitted its proposal for Taiwan's Po Sheng C⁴ISR program. This system, valued at almost \$4 billion over its lifetime, integrates aviation, ground, naval, and C² assets in a single network. Lockheed Martin NE&SS leads a team composed of Taiwan-based MiTac, ViaSat, CACI International, Titan, Information Networking Systems, and Digital Wizards.

Financial Results/Corporate Statistics

For 2004 Titan's sales rose 16 percent to \$2.0 billion from \$1.7 billion in 2003. The company posted a loss of \$38.4 million for the year compared to net income of \$29.1 million in 2003. The loss for 2004 was attributed to a charge of \$59.9 million related to ongoing merger, investigation and settlement costs, \$15.5 million in asset impairment charges, and \$3.9 million loss on investments. The large loss in 2002 was due to charges associated with the company's decision to exit its remaining commercial businesses. Debt/Equity ratio is calculated from the company's long-term debt divided by shareholder equity.

Y/E December 31	2000	2001	2002	2003	2004
(USD millions)					_
Sales	846.2	974.5	1369.7	1756.2	2046.5
Percent Govt	90	93	95	96	97
Net income	-18.7	-98.6	-271.4	29.1	-38.4
R&D Expenditures	5.7	9.3	7.7	10.4	15.1
Backlog	2021.3	2803.4	3920.6	5192.6	6235.8
Debt/Equity Ratio	1.56	.64	1.10	.78	1.01





Strategic Outlook

Following its failed merger attempt with Lockheed Martin and subsequent settlement of a government investigation, Titan began sharpening its focus on the market it knows best – federal support contracting.

Titan's current strength stems from its strong services portfolio with nearly 75 percent of the company's revenues derived from services rendered to the U.S. military. Although the company's products only account for 25 percent of revenues, this percentage is expected to increase slowly in the coming years.

Ironically, this latest effort to tighten its market, which entailed closing or selling off its commercial operations, has made Titan a tempting takeover target for the acquisitive L-3 Communications. With its troubled commercial operations out of the way, Titan is now clearly only focused on defense and the new owner will not have to deal with the problems associated with the old civil operations.

L-3 Communications made its move in mid-2005 with a \$2.65 billion offer. L-3 pursued the deal in an effort to bolster its position in networks and information technology. Thanks to Titan's position in disseminating critical information for the U.S. Armed Forces and intelligence agencies, L-3 should now have a much better chance to bid on classified programs it otherwise would have difficulty winning.

"They (Titan) have 5,000 people – almost half the company – with special or top-secret clearances," L-3 Chief Executive Frank Lanza said. "That's an asset you can't price because it takes about two years to get somebody cleared."

If approved, the acquisition of Titan will be largest to date for L-3, making it one of the top ten U.S. defense firms.

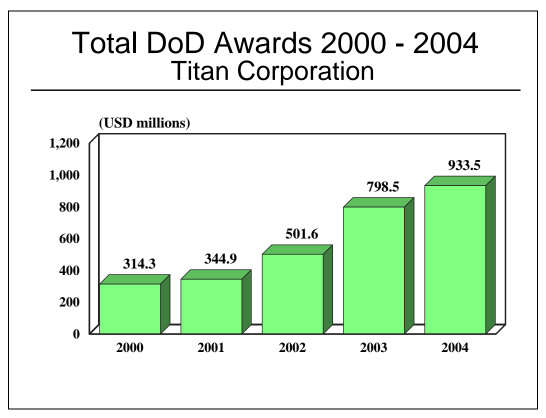
Prime Award Summary

Department of Defense Top 100 Companies and Their Subsidiaries

This table contains the rank and summary data on the company, including its subsidiaries, which were awarded the largest total dollar volume of Department of Defense prime contract awards during fiscal years 2000 through 2004.

For more information on the 100 Companies Receiving the Largest Dollar Volume of Prime Contract Awards please refer to Appendix I.

Titan Corporation	2000	2001	2002	2003	2004
(USD millions)					
Rank	53	47	35	25	29
Total DoD Awards	314.3	344.9	501.6	798.5	933.5



Fiscal Year 2004 - Prime Contract Awards

This table gives the total net value of awards for both the parent company and its subsidiaries for FY04. In some cases, the parent company receives no awards itself, but appears on the list because of its subsidiaries. The table also shows what percentage of the total DoD awards each company's awards represent.

Titan Corporation - Prime Contracts - Rank 29	USD Subtotal	
Titan Corporation, The	342,507,142	
ACS Technologies	177,307	
ACS Technologies, Inc	10,332,308	
Advanced Communication Systems	19,414,107	
Atlantic Aerospace Electronics	2,710,061	
Averstar Inc	7,595,398	
BTG, Incorporated	278,273,164	
Computer Based Systems, Inc	502,151	
Datron World Communications Inc	18,695,447	
International Systems LLC	21,238,568	
Jaycor, Inc	23,507,046	
Titan Corporation Unidyne Group	25,838,691	
Titan Corporation, ISG, Sencom	60,471,392	
Titan Systems Corporation	121,988,090	
Titan Systems Corporation, TES	303,075	
TOTAL /% of total	933,553,947	/0.40%



Titan Corporation - Prime Contracts - Rank 29

USD Subtotal

Source: http://web1.whs.osd.mil/PEIDHOME/PROCSTAT/P01/fy2004/top100.htm

Fiscal Year 2004 - RDT&E Contract Awards

This table presents summary data on the contractor's volume in DoD awards for Research, Development, Test, And Evaluation (RDT&E) work during FY04. RDT&E work can include research (basic and applied) and development (exploratory, advanced, engineering, operational systems, or management and support services). The table also shows what percentage of the total RDT&E awards each company's awards represent. For more details please refer to Appendix II, *Top 100 DoD Contractors Receiving Contract Awards For Research, Development, Test, and Evaluation.* Note: RDT&E figures are not included in the Prime Contract award chart above.

Titan Corporation - RDT&E - Rank 33

State	City	Location USD	
Alabama	Huntsville	883,470	
Alaska	Shemya AFS	1,580,000	
California	Chatsworth	3,265,734	
California	East San Diego	341,090	
California	Los Angeles	4,704,210	
California	San Diego	47,238,458	
California	San Leandro	6,041,325	
California	Simi Valley	1,423,065	
D.C.	Washington	1,410,500	
Florida	Melbourne	11,601,624	
Florida	Niceville	80,699	
Florida	Panama City	472,936	
Maryland	Greenbelt	2,710,061	
Maryland	Indian Head	200,000	
Maryland	Lexington Park	208,770	
Mass	Burlington	5,365,572	
New Jersey	Marlton	7,799,639	
New Jersey	Mount Laure	818,000	
New Mexico	Albuquerque	1,540,000	
Texas	Brooks AFB	1,661,765	
Virginia	Fairfax	8,055,229	
Virginia	Falls Church	85,745	
Virginia	Reston	400,000	
TOTAL /% of total		4,988,230,236	/0.33%

Source: http://web1.whs.osd.mil/PEIDHOME/PROCSTAT/P02/fy2004/P02_04.pdf

Program Activity

Some important aerospace and government programs currently under way at The Titan Corporation are listed below. The following are the company's business interests:

- Defense Electronics
- Computers and Software
- Systems Integration

The majority of Titan's federal contracting comes from service and support. The company delineates its business focus as follows: Homeland Security and War on Terrorism; C⁴ISR; Transformational Programs; and Enterprise Information Technology. Details of the

firm's most recent support efforts are detailed in the New Products and Services section of this report.

Electronic Programs

Advanced EHF Satellites

The Advanced Extremely High Frequency (EHF) satellite is a follow-on intended to replace the MILSTAR satellite system. The Advanced EHF satellite provides the basis for the next-generation military communications satellite system. It enables secure, survivable, jam-resistant worldwide communications for the strategic and tactical warfighter. Under a 2003 contract, Titan is developing a significant portion

of the Advanced EHF Mission Planning Element software, and providing systems engineering in support of that development.

Information Warfare Support

The Information Warfare Support program, led by the U.S. Air Force, studies, develops, and demonstrates prototypes to provide warning, self-protection, and support to personnel and equipment against combat systems employed by enemy forces. Information Warfare Planning Capability (IWPC) refers to a full-spectrum, offensive and defensive planning capability. IWPC operators will develop information warfare courses of action for the Joint Forces Air Component Commander and nominate information warfare "targets" for inclusion into the Master Air Attack Plan and the Joint Integrated Prioritized List. Titan is one of several contractors identified with this effort.

Integrated Broadcast Service

The Integrated Broadcast Service (IBS) is a U.S. system designed to integrate four existing intelligence broadcast systems into a single architecture in order to transmit critical data to field commanders. The main development contract was awarded to a team led by BTG Inc (which is a part of the Titan Corporation). The BTG IBS team includes Emergent Information Technologies, Boeing, Raytheon, Verizon, Sterling Software, Northrop Grumman, Logicon, Averstar, Database Architects, and Reliable Integration Services.

MLQ-40(V) PROPHET Ground

PROPHET is a system of integrated, ground-based intelligence and electronic warfare common-sensor systems. The MLQ-40(V)4 PROPHET Ground system replaces the Ground-Based Common Sensor. Plans are in the making for the PROPHET Air and PROPHET Control programs. PROPHET provides electronic warfare and near-real-time intelligence and jamming support for division and maneuver commanders. Titan is the prime on Block I units.

U.S. Contract Awards

Below is a listing of major recent contracts awarded to Titan Corporation from the United States government (contracts as of press date).

	Award		
Date	(USD millions)	Contract #	<u>Description</u>
3/19/04	22.5	N00024-04-C-6301	Design, develop, and test a prototype Affordable Weapons
			System (AWS).
4/1/04	5.3	N00421-04-D-0071	Technical and engineering support for the Naval Air
			Systems Command, Structures Department's Aircraft Structural Life Surveillance program.
4/13/04	103.9	N00421-04-D-0080	Development of sensor systems and equipment.
4/14/04	36.9	N00174-04-D-0004	Services to compliment organic resources of the Naval
.,,	20.5	1,0017.0.2 000.	Explosive Ordnance Disposal Technology Division, tenant
			activities, and other federal agencies.
7/19/04	9.0	N00421-02-C-3206	Systems engineering services in support of the maritime
			surveillance aircraft team for the Navy and the government
			off the Netherlands.
7/23/04	28.1	N65236-04-D-6842	Integrated systems engineering support services to Space
			and Naval Warfare Systems Center, Charleston.
8/25/04	8.1	N00421-01-D-0147	Engineering and technical services in support of the VH
			Executive Helicopter transport program.
9/13/04	51.2	N00014-04-D-0582	Task orders will be awarded to perform services in the
			following areas: technical, programmatic and engineering
			support services; business and financial support services;
			conference and event support services; administrative
			support services; training and workshop support services;
			information technology support services; education
9/24/04	195.9	N00140-04-D-0040	program support services. Engineering and technical services to support Naval Sea
9/24/04	193.9	N00140-04-D-0040	Systems Command maintenance, overhaul, repair, and
			alteration of ships systems aboard ships both CONUS and
			OCONUS.
			0001105.

	Award		
Date	(USD millions)	Contract #	<u>Description</u>
10/4/04	20.5	N00421-05-C-0003	Technical and engineering services in support of the Naval Air Systems Command's System Engineering Department.
10/29/04	16.3	N00421-05-C-0009	Engineering and technical support services and supplies to design, develop, procure, prototype, modify, integrate, test and evaluate, install, and provide logistics support for telecommunication and related communication-electronic systems for the Naval Air Systems Command Aircraft Division, Special Communications Req Div.
12/15/04	163.8	W9113M-05-C-0009	Civil support for the United States Northern Command Joint Task Force.
12/22/04	49.9	N00164-05-D-4414	Installation of shipboard physical security equipment aboard Military Sealift Command and U.S. Navy ships.
2005			
2/9/05	19.8	N65236-05-D-8833	Provide navigation systems installation support services to SPAWAR.

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