

EXPERIENCE THE POWER

INTERGRAPH 2007 ANNUAL REVIEW

**INTERGRAPH[®]**

FINANCIAL HIGHLIGHTS

(dollars in millions)

	2003	2004	2005	2006	2007	CAGR (2003-2007)
Bookings	\$394.4	\$421.2	\$468.8	\$522.3	\$582.0	10.2%
Ending Backlog	\$193.3	\$202.2	\$245.5	\$304.0	\$359.3	16.8%
Revenue	\$526.0	\$551.1	\$576.8	\$631.6	\$725.3	8.4%
Gross Profit	\$251.9	\$275.8	\$291.8	\$333.3	\$408.0	12.8%
Gross Margin	47.9%	50.0%	50.6%	52.8%	56.2%	
Operating EBITDA	\$42.6	\$64.9	\$72.3	\$100.8	\$144.1	35.6%
Operating EBITDA Margin	8.1%	11.8%	12.5%	16.0%	19.9%	

Notes:

- Annual Financial Results exclude one-time restructuring charges and impact of purchase accounting adjustments in December 2006 directly related to Intergraph's going private transaction.
- CAGR represents compound annual growth rate for Intergraph's 2003 – 2007 financial results.
- Bookings and Ending Backlog figures exclude recurring maintenance revenue.
- Operating EBITDA represents operating earnings before interest, taxes, depreciation, and amortization.



**“ COMING TOGETHER IS
A BEGINNING**

**KEEPING TOGETHER
IS PROGRESS**

**WORKING TOGETHER
IS SUCCESS”**

– HENRY FORD

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LETTER TO OUR STAKEHOLDERS

“In any successful company, there exists an important bridge between innovation and achievement. People. And it is people, working together, united behind a single mission, that make all the difference.” – R. Halsey Wise



Five years ago when I joined Intergraph, our company had many challenges and opportunities, but one thing that was clear was the current “status quo” was untenable, undesirable, and unsustainable. As we began to build a roadmap for our future, it was the people of Intergraph,

our customers, and partners who provided me with optimism for our potential and helped me create a vision for what was possible.

Seizing the opportunities of our business and our markets, we benchmarked our performance against the market to highlight our change imperative and overcome natural and expected concerns driven by change. As part of our transformation efforts, we set out to create “intent,” make it “personal,” and develop a high-level framework for our strategic direction. In doing so, we needed to personalize and simplify our business transformation mission in a manner all of us could understand, remember, and get behind. Thus was the beginning of our three-phased business transformation plan called “Now” – “Next” – “After Next.”

As part of our “Now” – “Next” – “After Next” transformation efforts, we built our vision, mission, and culture around our customers by focusing on our heritage of technical innovation and providing differentiated value to the industries we serve, building on our passion to do what is right and strong commitment to our customers’ success. It was with this renewed vision for our future that we rebranded our company and began to successfully execute the “Now” phase of our business transformation plan, which resulted in the more than doubling of our operating income in 2004.

Transitioning from the “Now” phase to the “Next” phase of our business transformation brought additional

focus to our business. It allowed us to redeploy assets and resources to further invest in our differentiated capabilities and focus on the areas of our business and technology that provided the greatest value to our customers and the industries we serve. Through the realignment of our assets and resources, we consolidated our operations to bring additional focus to our business and become more closely aligned with our strategic plan. While organizational realignment is often difficult and fraught with risk, Intergraph’s commitment to its mission resulted in our rejuvenation and strong financial progress.

Intergraph’s 2007 financial results validate our business transformation mission and illustrate our significant operational progress throughout the past several years. Based on remarkable individual efforts combined with outstanding team successes, Intergraph achieved many financial milestones in 2007. We delivered our strongest annual revenue growth in more than 10 years, growing nearly 15 percent to \$725.3 million (US), while bookings were up 11 percent and ending backlog increased by 18 percent. Our 2007 operating earnings before interest, taxes, depreciation, and amortization (EBITDA) of \$144.1 million, or 20 percent of revenue, was a 16-year record high and represented a compound annual growth rate (CAGR) of approximately 36 percent from our 2003 results.

If you look at our progress since 2003, the reflection of hard work by some of the world’s brightest and most creative men and women, our outstanding performance has been matched by few technology companies. Since 2003, we have experienced:

- Bookings CAGR of more than 10 percent
- Ending backlog increase of more than 85 percent
- Revenue CAGR of approximately 8 percent
- Gross profit CAGR of nearly 13 percent
- Gross margin improvement of 8.3 pts

- Operating EBITDA CAGR of approximately 36 percent
- Operating margin improvement of 11.8 pts
- Operating income CAGR of more than 60 percent
- Operating income improvement of 13.0 pts

While our performance has been outstanding by any measure, the progress most important to me is that as an organization, we overcame organizational fear, changed attitudes, and are using our progress as a source of confidence to produce bolder change and challenge in the future.

Our success together has moved us squarely into the "After Next" phase of our three-phased business transformation plan. This growth phase of our business will bring new and tremendous prospects for our company. Intergraph technologies empower infrastructure development and are highly relevant in today's global environment. Our software solutions help address the rising energy demands and tremendous infrastructure build around the world, heightened demand for geospatial intelligence and location-aware technologies, and the need for interoperable security networks (state, local, national, and international) to protect populations around the world.

To help execute this phase of our plan, our board voted unanimously to take our company private more than a year ago. As a private company, we believe we now have the flexibility and resources to build upon our history of pioneering and technical innovation and change the landscape of our markets by accelerating our company's growth through market expansion and providing new and innovative technology to our customers and the industries we serve.

Since our business transformation began in 2003, the people of Intergraph have accomplished great feats, achieved remarkable results, and surpassed milestones that few others thought were possible. Our constant focus, dedication, and commitment to the principles outlined in our "Now" – "Next" – "After Next" business transformation and value creation plan have produced record results and meaningful benefits to our global customers, partners, and employees. Our revenue, operating profits, and competitive position have never been stronger throughout our company's proud history. Such strong progress on all fronts arms us with the operational freedom and requirement to establish new goals and strive for even greater successes.

Each of us at Intergraph takes great pride in not only what we do, but also how we do it. We seek to earn the respect and trust of our customers through a total

commitment to our customers' success, deep industry experience, and a long tradition of technical innovation. As a reminder, I share with you Intergraph's guiding principles – our core values:

Customer Satisfaction

Customer satisfaction is paramount to business success, so we strive to exceed customer expectations.

Results-Oriented

We are results-oriented, so we seek continuous improvement through aggressive, attainable goals.

Innovation

We are committed to innovation, because innovation can transform the way our customers do business.

Teamwork

Great teams build great companies, so we seek to attract, develop, and retain leading talent.

Leadership

We aspire to lead by setting the standards others emulate.

Integrity

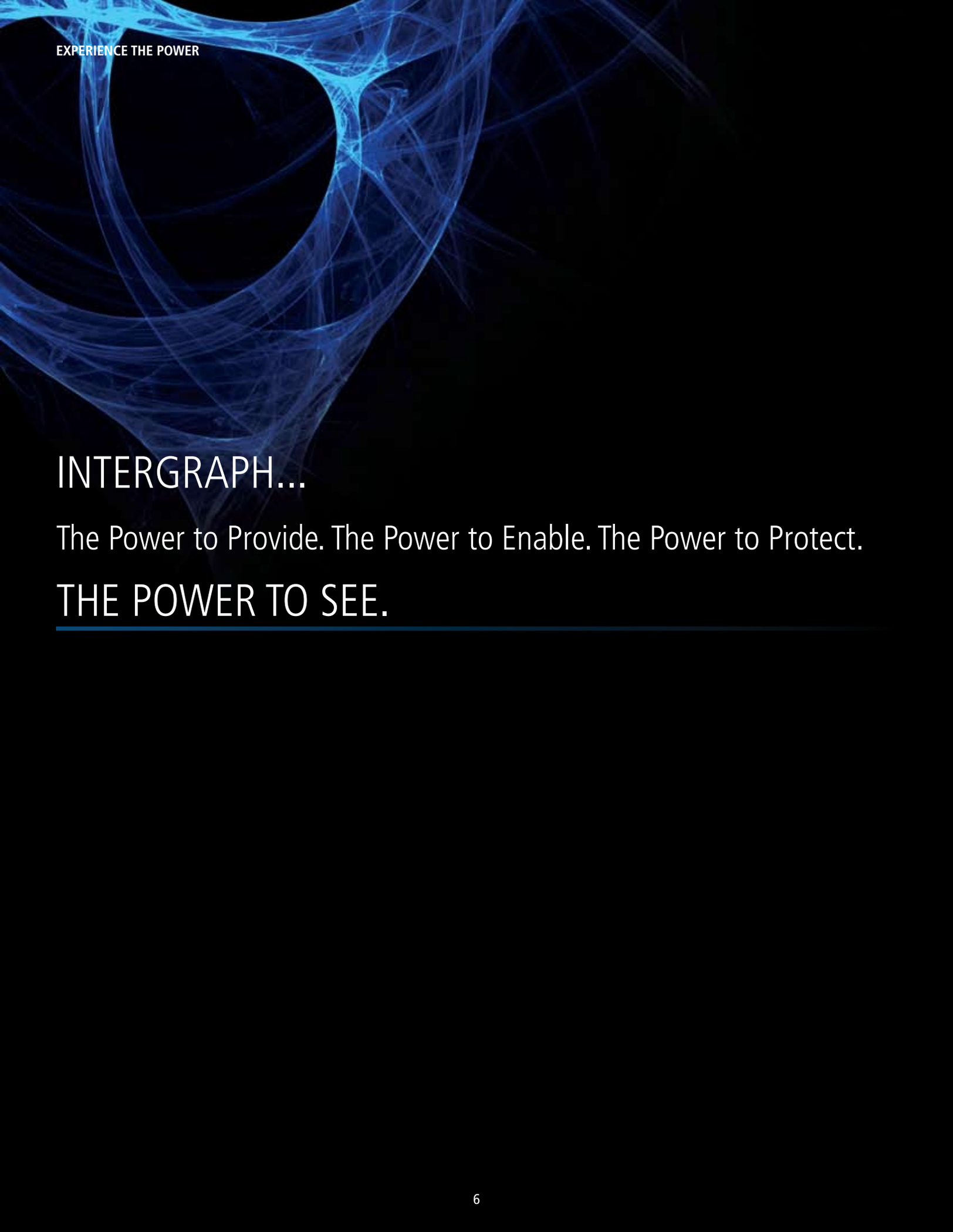
We are honest and fair in our dealings with customers, partners, stakeholders, and each other.

As we enter a new era that will define the next phase of Intergraph, I would like to thank all of our partners, customers, and other stakeholders for your continued

"... It is the people of Intergraph and the customers we proudly serve who will always be the final arbiters of our success." – R. Halsey Wise

trust and tremendous support in our journey. You have helped put Intergraph in a strong position to continue to grow profitability, strengthen our customer relationships, and garner the most attractive opportunities in a dynamic global economy. While delivering record financial and operating performance during 2007, Intergraph people around the world have set the stage for an even more impressive showing during 2008 and beyond.

R. Halsey Wise
Chairman, President & CEO
Intergraph Corporation



EXPERIENCE THE POWER

INTERGRAPH...

The Power to Provide. The Power to Enable. The Power to Protect.

THE POWER TO SEE.

We are Intergraph, and we stand behind the scenes, powering our customers' ability to make countless decisions with the clarity and confidence to positively impact millions of lives, providing the things we count on every day.

CORPORATE OVERVIEW

From the energy that powers our world and the means by which we travel to the goods and services essential to maintaining our way of life, Intergraph is there to provide... peace of mind.

Our world is a complex one... in constant need of innovation, clarity, leadership, and vision. It is ever-changing, ever-evolving, and ever-demanding of bold solutions to the complexities posed. For nearly 40 years, Intergraph has made its mark on the world, from taking man safely to the moon to designing, building, and operating the world's most critical infrastructure and protecting its most precious assets.

Recognized as an innovator and pioneer in interactive graphics technology, Intergraph is the leading global engineering and geospatial software provider. Businesses and governments in more than 60 countries rely on our solutions to organize vast amounts of complex data into understandable visual representations and actionable intelligence. Visual representations that offer clarity, powering our customer's ability to manage complexity and take confident action within the vital industries we count on daily.

We enable customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world. This unique ability makes Intergraph a key strategic partner in bringing this complex world into focus, enabling businesses, industries, and even nations to EXPERIENCE THE POWER of bridging the gap between innovation and achievement.

Our products and services are cornerstone examples of the passion we put into solving challenges. But it is our people – a worldwide, multicultural workforce – that strive to fulfill the ever-expanding vision of the clients we serve.

The energy that powers the efforts of Intergraph resonates throughout our corporate culture and the way we approach our business. By setting a standard that others emulate, we're making the world a better and safer place for future generations. Building value for our clients is integral to our way of doing business. No effort is too great or too small to ensure our customers' success.



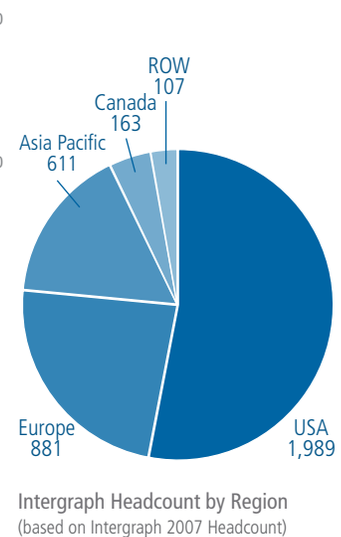
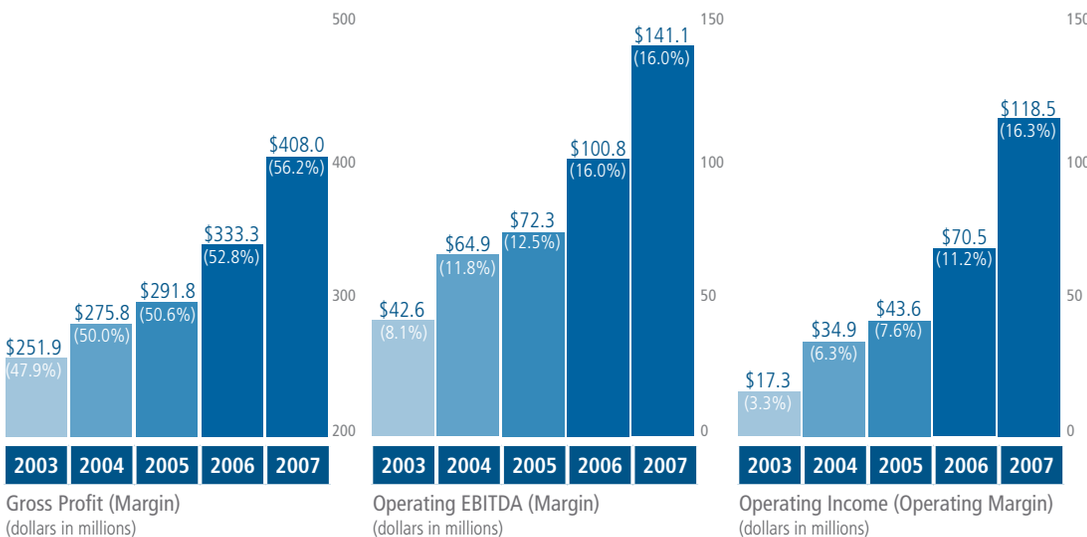
Our continued ability to execute and deliver is recognized within our worldwide community of customers; and the success of our collective accomplishments only fuels our passion and our energy. Our groundbreaking innovation in spatial technology has transformed the way our customers do business. They have helped drive our technology to solve real business problems, making countless decisions with unparalleled confidence and clarity. Our commitment to research and development continues to power their ability to take confident and correct action across the industries they serve, and in the process, provide endless possibilities to positively impact millions of lives every day.



The following financial metrics illustrate Intergraph's success and operational progress throughout the past several years:

- 2007 bookings (excluding maintenance) of \$582.0 million represented a CAGR of 10.2 percent from 2003
- Ending backlog (excluding maintenance) of \$359.3 million as of December 31, 2007, represented an increase of more than 85 percent since the end of 2003
- 2007 revenue of \$725.3 million represented a CAGR of 8.4 percent from 2003
- 2007 gross profit of \$408.0 million (gross margin of 56.2 percent) represented a CAGR of 12.8 percent from 2003
- 2007 operating EBITDA of \$144.1 million (EBITDA margin of 19.9 percent) represented a CAGR of 35.6 percent from 2003
- 2007 operating income of \$118.5 million (operating margin of 16.3 percent) represented a CAGR of 61.7 percent from 2003

On November 30, 2006, Intergraph was acquired by investor group Texas Pacific Group, Hellman & Friedman, and JMI Equity for a total transaction value of approximately \$1.3 billion. The acquisition price of \$44.00 per share represented a more than a 100 percent return to our public shareholders for the prior three-year period. Backed by the significant financial and technological resources of our new owners, Intergraph has the additional capital resources, financial freedom, and operating flexibility to expand our business and build a growth-oriented future. From the ability to invest in research and development and deliver innovative technology solutions to making strategic acquisitions and improving our already strong customer service and responsiveness, we are well positioned for continued success in 2008 and beyond.



OUR CUSTOMERS DO GREAT THINGS

The products and services our customers provide to the public, to their end-users, to the world... are the driving forces behind every initiative and endeavor we undertake.

Intergraph's visualization capabilities support our customers in their vital mission to the world – whether building and managing critical assets, providing for safe and clean operations, or preventing and responding to incidents – together, we positively impact the safety and well-being of millions of lives each and every day.

EXPERIENCE THE POWER

PROCESS, POWER & MARINE

Intergraph PP&M is the world's leading provider of enterprise engineering software to the process, power, and marine industries. Putting the power behind the promise of helping customers better supply the vital products we count on every day – such as energy, fuels, metals, pharmaceuticals, and consumer goods.

THE FUTURE OF ENGINEERING TODAY

Intergraph technology is chosen by the leading *Fortune* Global 500 chemical, petroleum, and pharmaceutical companies.

Intergraph's Process, Power, & Marine division creates solutions that enable the design, construction, and operation of process and power plants, offshore platforms, and ships, providing the information management capabilities to build and operate those facilities. Our customers use our software to design, build, and operate many of the world's largest and most elaborate industrial facilities.

Macroeconomic forces of our ever-expanding global economy – from increasing global energy demands to the rising need for raw materials to produce more consumer goods – require every possible advantage for our customers to differentiate themselves from the competition. We are focused on driving innovations in engineering technology, with a primary goal of providing customers with technology that improves their business. We have a strong history of developing innovative solutions that enable customers to attain a competitive advantage.

Working to meet growing global energy demands, Canadian Natural Resources Limited (CNRL) is at work at one of the largest construction projects in the world: the Horizon Oil Sands Project. Intergraph is managing the complex engineering data of this multi-billion dollar project, coordinating the work of more than 6,500 people on 22 teams in multiple time zones and countries as they collaborate to design, construct, manage, and retain key plant information. As a result, CNRL now produces more than 100,000 barrels of oil a day at Horizon Oil Sands.

COSCO Shipyard Group, a joint venture comprising five shipyards operated by China Ocean Shipping Company (COSCO) and Singapore's SembCorp Marine deployed the integrated Intergraph SmartMarine® Enterprise portfolio. COSCO is using this solution for outfitting a Floating Storage & Offloading (FSO) vessel. This offshore engineering project is the first of its type to be built at the company's Zhoushan Shipyard.



Hatch Ltd., a global provider of consulting and technology services in the energy, mining, metals, and infrastructure industries, standardized using Intergraph's SmartPlant Materials, powered by MARIAN®. As Hatch realizes growth in its global engagements, SmartPlant Materials will provide integrated materials management for its engineering, procurement, and construction activities within the organization's overall project delivery suite. This will empower Hatch to drive internal global standardization initiatives and enhance the link between its highly dynamic 3D design environment and the purchasing and logistics operations.

Our leadership position is backed by a proven track record of high-quality product development, a global customer base of industry leaders, and a worldwide sales and support network.



THE POWER OF PRODUCTIVE PARTNERSHIP

Every day around the globe, we enable clients to leverage the power of the engineering enterprise and ultimately make a meaningful difference in the world in which we live.

As the largest engineering software vendor in the world, Intergraph Process, Power & Marine outspends all competitors in research and development, reinvesting more than \$145 million or approximately 20 percent of revenue into software development throughout the past four years. This translates into faster productivity improvements for our customers.

From creating a process plant for a domestic or multi-national chemical giant to constructing a complex offshore rig for a state oil company, Brazilian EPC Genpro Engineering must deliver projects on time and on budget. Working with Intergraph software and support, Genpro is now able to automate project design, speeding production and transfer of final operations to plant owners. Today, Genpro generates engineering designs and project deliverables up to 80 percent faster than previously possible.

East China Electric Power Design Institute is renowned for its engineering expertise. From nuclear and gas turbine to garbage combustion and wind power generation to the

longest transmission line span over a river in the world, East China Electric truly redefines the possibilities of power. In partnership for nearly a decade, East China Electric and Intergraph implement advanced new engineering solutions to keep this dynamic power design institute in concert with its customers' needs. Today, it stands as a powerful icon of success throughout the world.

Braskem, Latin America's leading petrochemical company, has selected Intergraph's SmartPlant Enterprise engineering solution to enhance productivity, increase the capacity of its industrial plants, and support the development of environmentally compliant projects. Braskem chose SmartPlant Enterprise solutions, including PDS® and SmartPlant Instrumentation to standardize its tools and improve the accuracy of materials surveys in response to its challenge of building new piping systems in existing plants without interfering with operations.

For more than 35 years, Hyundai Engineering has established itself as one of the world's premier EPCs in



the fields of oil and gas processing, refineries, offshore facilities, industrial plants, environmental systems, power, and energy. Hyundai has used Intergraph solutions for nearly 20 years to optimize its engineering services and productivity. In keeping with its "we design tomorrow" philosophy, Hyundai has cut project delivery times while reducing material surpluses, shortages, and final construction times.

These are only a few of the many ways Intergraph software is impacting millions of lives, enabling customers to leverage the power of the engineering enterprise to better supply the vital products we daily depend on – such as energy, fuels, metals, pharmaceuticals, and consumer goods. We will continue to be active listeners of our global customers. Looking forward, our customers can continue to count on us to challenge the status quo and transform the markets we serve.



EXPERIENCE THE POWER

SECURITY, GOVERNMENT & INFRASTRUCTURE

Intergraph SG&I is a leading, global provider of geospatially powered solutions to the security, government, and infrastructure markets, enabling customers to make better and faster operational decisions vital to the safety and well-being of millions of people around the world each and every day.

BUILDING A BETTER WORLD

Intergraph software protects more than half a billion of the world's population.

Decision makers around the world make endless choices that affect lives... In every discipline, enterprises need decision support founded on clear and accurate information. For nearly 40 years, Intergraph customers have benefited from our thought leadership, strong customer relationships, and innovative, client-driven solutions. Our geospatially enabled and location-aware security, government, and infrastructure solutions have helped solve the complex business and operational challenges facing our customers. A global customer base spans across the military and intelligence, public safety, transportation, photogrammetry, utilities, and communications industries, as well as all levels of government – from local and state agencies to national and international entities.

Intergraph customers safeguard assets and mitigate security threats for the world's most precious and critical infrastructure. They prepare for disasters before they occur and respond quickly in the event of misfortune, bringing emergency relief and protecting public health and safety through the restoration of vital service delivery networks.

For police, fire, emergency, and security agencies, Intergraph has developed proven solutions for readiness planning, response management, incident investigation and resolution, and video enhancement and analysis. In 14 languages and 24 countries, Intergraph's computer-aided dispatch and incident response solutions provide first responders interactive, real-time map displays of the location and layout of incident scenes, along with all the information needed to make effective decisions to prevent and respond to critical events. Responders are able to share important information for post-incident intelligence and multi-agency coordination.

In the heart of Amish Country, the Montgomery County, Pennsylvania Department of Public Safety has implemented an Intergraph emergency alert system that instantly notifies law enforcement of threatening

situations at area schools and hospitals. Already connected to more than 315 schools and childcare facilities, the department plans to have at least one panic button alarm trigger in each of the 650 public and private schools throughout the county, saving precious seconds during an emergency. That's the power to protect.

The Police Cantonale de Geneve, serving the half-million residents of the Canton of Geneva, Switzerland, have successfully transitioned to Intergraph's integrated suite of emergency incident response, planning, and reporting solutions. More than 1,000 police officers will leverage Intergraph's solutions to serve and protect those who live and work in the Canton of Geneva, as well as the Commune of Geneva, Switzerland's second-most populous city. The Canton of Geneva police upgraded legacy systems to meet the evolving public safety needs of the community, which serves as the EU headquarters for the United Nations, as well as hosts numerous embassies and other international organizations.

Fairfax County, Virginia, the most populous jurisdiction in both Virginia and the Washington, D.C. metropolitan area with more than one million residents, selected Intergraph emergency incident response, planning, and reporting solutions as part of their program to upgrade and update legacy public safety systems. The technologies will be used to facilitate effective and efficient multi-agency response and will advance enterprise-level interoperability within the U.S. capital region.

The Port of Seattle Seattle-Tacoma International Airport (Sea-Tac), serving nearly 30 million passengers each year, deployed Intergraph's integrated security solutions as part of a public safety and security system upgrade that will provide officers and first responders with advanced tools for incident assessment, detection, and response to enhance traveler and employee safety. The system is an essential tool for the Port of Seattle police, fire, and EMS personnel and will also be used by the police forces responsible for security and public safety for the Port of

Seattle Seaport. The technologies are used to facilitate effective and efficient multi-agency response and have the capability to advance interoperability within the Seattle-Tacoma region. Intergraph solutions will help secure approximately 28 miles of coastline, five marinas housing a large commercial fishing fleet and live-aboards, and work to ensure security for more than 200 cruise ship sailings each year.

Military and intelligence personnel rely on Intergraph for immediate access to all types of information paramount to the defense and security of local communities and entire nations. With Intergraph, they have the ability to create and exploit detailed maps of the world to detect changes, extract intelligence, support the command process, and make sound, informed decisions at a moment's notice.

The C-5 Galaxy is still one of the largest airplanes in the world, with a maximum take-off weight of 840,000 pounds. To keep this massive aircraft aloft, the Warner

Robins, Georgia, Air Logistics Center developed an integrated data environment and is now implementing Intergraph's commercial aviation maintenance steering group practices. This is a first for the Air Force. By analytically predicting down-time, the Air Force can now increase aircraft reliability and availability while reducing operational costs. It has created a savings for tax-payers, provided greater support for our troops, and is a soaring example of the power of this vital weapons system's mission.

Intergraph delivered emergency incident response, planning, and reporting software for the Pan American Games. More than 5,600 athletes from the Americas and 1.3 million spectators attended the Pan American games in Rio, which has a population of nearly 14 million people. This built on the expertise and success of providing security and emergency response solutions for large-scale events, including the 2006 Winter Olympic Games, 2006 FIFA World Cup, and 2004 U.S. presidential inauguration.



MAKING A MEANINGFUL DIFFERENCE

Government agencies in more than 80 percent of the world's most populated countries rely on Intergraph solutions.

Intergraph customers manage the infrastructure for land, water, wastewater, and roads... and vast networks of pipes, wires, cable, and fiber. Government agencies at all levels rely on Intergraph to manage land information, manmade assets, and natural resources. Our solutions provide for the efficient creation, maintenance, and analysis of accurate geospatial information, and the distribution of this information within the enterprise to other government agencies and to the general public.

Leading utility and communications companies rely on Intergraph to keep the lights on, the water and gas flowing, and the lines of communication open. Intergraph helps make these services reliable and well maintained for everyday use and more easily repaired and restored under critical conditions. Transportation lines and hubs – by road, rail, air, or water – require diligent maintenance and surveillance to support the demand for moving people and goods. Intergraph's technology gathers real-time data from sensors, video,

and probe vehicles to prevent interruptions and delays in service, and enable fast response.

There is a growing global realization that legal land ownership is one of the most important conditions for fighting poverty. Kadaster, the Dutch land registry office, actively demonstrates its social responsibility by contributing to the welfare and prosperity of those countries where land registration is still a relatively new development. Intergraph geospatial technology enables Kadaster to process approximately 19 million information requests annually. By offering help in 50 international registration projects, Kadaster is using its power to make the world a better place.

Ordnance Survey, Great Britain's national mapping agency, has selected an Intergraph-led team to provide its next generation of geospatial database and data management system. Ordnance Survey maps are internationally renowned and its data is essential to the country's government, businesses, and individuals.

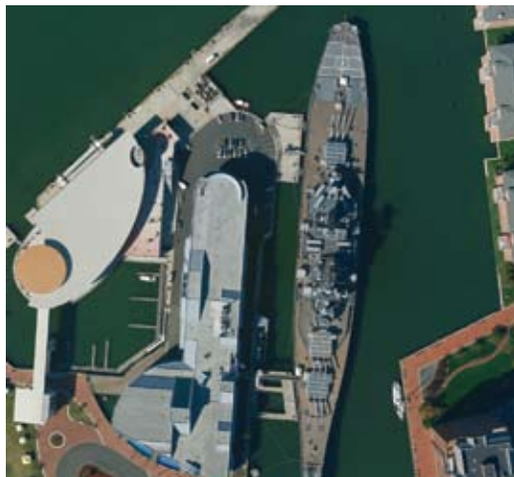


The agency national geographic database describes more the 440 million individual features of the British landscape – including every house, road, and field across the country. Each year, more than a million changes to the British terrain need to be measured and assimilated into this database, equating to more than 4,000 changes every day, each requiring efficient planning and control. The system provides enterprisewide capabilities for the management, planning, coordination, and control of data capture and production activities. Ordnance Survey's large-scale data holdings are managed in a centralized geospatial database, and a standards-based interface integrates field- and office-based editing tools, as well as those from external contractors. The system ensures consistency between Ordnance Survey products and enables the development of new products.

Meeting the expectations of 3.1 million electric customers in the fast-growing communities of North Carolina and Florida is no easy task, and neither is building the smart

grid system of the future – even when you operate a \$9 billion-a-year utility with 21,000 megawatts of generation capacity. Using Intergraph utility software, Progress Energy can now more clearly visualize its assets and detect and respond to network problems. These same Intergraph solutions enabled the 100-year-old utility to quickly restore service after back-to-back devastating hurricanes in 2004. For Progress Energy, that's bringing power to the people.

We greatly value the trust these customers place in us. We are mindful of the interdependent relationships we share in achieving mutual success and are thankful for the opportunity and privilege to help these organizations change the world.



INTERGRAPH EXECUTIVE OFFICERS

R. Halsey Wise

Chairman, President & CEO

R. Reid French, Jr.

EVP & Chief Operating Officer

Anthony Colaluca

EVP & Chief Financial Officer

Gerhard Sallinger

President, Process, Power & Marine

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EVP & Chief Financial Officer, PP&M Division

Bryan Urquhart

EVP & Chief Financial Officer, SG&I Division

David Lucas

SVP & General Counsel

Ian Hoffman

SVP, Marketing

Ed Porter

VP, Human Resources

Ryan Hobbs

VP, Corporate Development

Steven Cost

VP & Chief Accounting Officer

REALIZE YOUR VISION

EXPERIENCE THE POWER

Remarkable PEOPLE // Great OPPORTUNITY //
Collective WISDOM // Absolute ENTHUSIASM //

EXTRAORDINARY RESULTS

We understand the importance of what our customers do... We understand the benefit of working closely together... we understand the combined strength of our continued partnerships. These precepts are understood and embraced by all of us at Intergraph. The goal we seek to attain in all our partnerships. The power of what we can accomplish together.

Experience the power of bridging the gap between innovation and achievement...

EXPERIENCE INTERGRAPH.



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