



G4S TECHNOLOGY

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G4S TECHNOLOGY



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G4S TECHNOLOGY



G4S Technology is part of G4S, the world's leading security solutions group, which specializes in outsourcing of business processes in sectors where security and safety risks are considered a strategic threat. G4S has operations in more than 120 countries and more than 625,000 employees.



ABOUT G4S TECHNOLOGY

G4S Technology (formerly Adesta) is a systems integrator that brings innovative, flexible and cost efficient thinking to the design, construction and maintenance of stand-alone or integrated communication networks and electronic security systems. We have over 20 years of proven experience as an established large-scale systems integrator providing unified communications and security solutions. We excel by partnering with our commercial, industrial governmental clients as their single source of expertise.

A trusted partner to customers and suppliers around the world, G4S Technology takes great pride in delivering outstanding expertise and superior service. We work with clients to envision, design, build and maintain systems that meet all their needs. Our senior management team is actively involved to foresee, identify, control and avoid problems in today's complex work environment. We empower our project teams to engage their expertise to find and execute the most cost and performance effective solutions. Regardless of the size, complexity or location of a project, G4S Technology will craft solutions that meet our customers' project goals and budgets, and position them well for future success.

G4S Technology not only offers the engineering, technical and management expertise of an established systems integrator, we also back that expertise with dependable maintenance support and training. When you work with us, you know you have a total cutting edge system that provides the following:

- An outstanding and relevant performance record
- An acknowledged reputation for integrity, safety and business ethics
- A large organization with highly-qualified personnel
- A realistic and detailed schedule
- State-of-the-art facilities and technical equipment

Headquartered in Omaha, Nebraska, G4S Technology was founded in 1988 as Kiewit Network Technologies by Peter Kiewit Sons', Inc. In 1992 the company became MFS Network Technologies and changed its name to Adesta in 2002. Adesta was acquired by G4S at the close of 2009 and changed its name to G4S Technology in March 2011.

Today, G4S Technology is managed by executives from the telecommunications, construction and security industries. We have deployed over 2 million fiber miles in more than 200 metropolitan and rural areas and completed over 1,500 complex electronic security systems in the United States, Europe, Asia, Central America and the Middle East. The company is a leader in providing innovative turnkey solutions for advanced communication networks and security systems.



G4S TECHNOLOGY OFFICE LOCATIONS

G4S Technology is headquartered in Omaha, NE and has 13 regional offices located throughout the United States that provide a wide range of services and support for our customers.

- Albany, NY
- Atlanta, GA
- Chattanooga,TN
- Chicago, IL
- Denver, CO (two office locations)
- Houston,TX
- Los Angeles, CA
- Middletown, CT
- Oakland, CA
- Omaha, NE
- South Plainfield, NJ
- Springfield, MA
- Washington D.C.





Since 1988 G4S Technology has deployed more than 2 million miles of fiber.

ADVANCED COMMUNICATIONS NETWORKS

G4S Technology specializes in the design and implementation of modern communications networks and infrastructure for public and private customers and government entities. As a trusted provider of facilities, equipment and personnel for a wide variety of communications infrastructure, G4S Technology offers customtailored, results-oriented services in SONET, IP/Ethernet, DWDM/CWDM, wireless, last mile and broadband networks.

Since 1988 G4S Technology has deployed more than 2 million miles of fiber: We can help develop a green-field network or integrate into an existing infrastructure. We work with both inside and outside plant facilities and provide all types of networks for voice, data and video applications. Our wide variety of services includes design, engineering, cable and equipment procurement, aerial and underground installation, construction, system testing and turn-up, fusion splicing and documentation.

G4S Technology's talented engineering and design teams, efficient project management, and operations and maintenance services create lasting value, and impressive return on investment for our customers. With over 200 metropolitan and rural networks successfully deployed throughout the country, our project teams have the experience to rapidly integrate these types of infrastructure, large or small. G4S Technology is a founding member of the Fiber-to-the-Home Council, and specializes in last mile and broadband solutions for ILECs, CLECs, utilities, municipalities, economic development projects and rural broadband cooperatives.







CONVERGED NETWORK TECHNOLOGIES

G4S Technology has a long history of developing converged solutions for Middle Mile and Last Mile networks. Middle mile infrastructure is essential for bringing broadband to communities that were previously isolated or had only rudimentary connections. Once in place, many of these networks will deliver a heightened level of security and safety by providing interoperability between first responders and/or enhancing communications capabilities by connecting state and local government agencies onto one network.

Last Mile is the final leg of a network that delivers connectivity from a communications provider to a customer premise. G4S Technology provides services to both the Wireless and Wired subsets of these market segments. In the Wired subset, we focus on the Fiber to the Home (or premise) group. In the Wireless arena, mobile backhaul network development is necessary for cellular operators to deploy 3G and 4G services that require a robust network to meet high bandwidth needs. We are experienced at engineering, integrating, installing and maintaining the wired and wireless backhaul architectures being deployed to meet these needs.

Smart Grid is another Last Mile area where we are engaging. Smart Grid deployments require a telecommunications network backbone that will provide "intelligence" to the energy sector, providing the ability to better manage electrical consumption and alerting potential black-outs and brown-outs resulting from utility grid stress. G4S Technology is capable of providing network development services for these networks. With the recent advent of government funding available for Broadband and Smart Grid network development, coupled with our deep history of comprehensive deployment of comprehensive network design/build solutions, G4S Technology is well suited to take the lead role in this marketplace.







CONVERGED NETWORKTECHNOLOGIES



Long Haul

- Full Turnkey Service
- Engineering
- Permitting
- Locating
- Preventative/Emergency Maintenance
- Hybrid solution using fiber and licensed microwave

Middle Mile

- Full Turnkey Service
- Route design
- Engineering
- Permitting
- Locating
- Preventative/Emergency Maintenance
- Hybrid solutions using fiber and licensed microwave

Last Mile

- Full turnkey last mile development
- FTTH
- FTTN
- CATV
- Wireless
- WiFl
- WiMAX
- Cellular
- Microwave
- Mesh

Mobile Backhaul

- Full turnkey mobile backhaul solutions for 4G
- Fiber lateral development
- Hybrid solutions using fiber and microwave





As a leading systems integrator within the security market, G4S Technology has the knowledge and experience necessary to identify and mitigate security risks.

ENHANCED SECURITY SYSTEMS

G4S Technology has extensive experience in providing world-class electronic and physical security solutions, installations, upgrades and additions for our nation's critical assets, government facilities and corporations. We deliver customized services with single source efficiency, regardless of the size or complexity of a project. As a leading systems integrator within the security market, G4S Technology has the knowledge and experience necessary to identify and mitigate security risks.

From consulting and design, through technology deployment and integration, G4S Technology provides turnkey solutions to effectively secure ports, dams, locks, hydroelectric facilities, water and wastewater facilities, electrical utilities, airports, power generation sites, petrochemical facilities, schools, corporate facilities and more. We work with these facilities to maximize the effectiveness of their current systems, while also allowing for future security upgrades.

G4S Technology offers a wide variety of security systems solutions including intrusion detection, access control, closed circuit television, video analytics, physical security, command and control centers, situation management, perimeter security including fencing and barricades, radar, sonar and counter-terrorism measures, along with integrated communication networks and infrastructure to support them. We provide all types of networks for voice, data and video applications including, SONET, IP/ Ethernet, wireless, last mile and broadband.





G4S TECHNOLOGY



SECURITY SYSTEMS SOLUTIONS

G4S Technology's hands-on management team helps foresee, identify, control and avoid problems in today's technologically complex and ever-evolving security environment. Since 1991, we have completed over 1,500 complex security projects for our nation's critical assets, government facilities and corporations. G4S Technology enables officials to reduce manpower and increase efficiency utilizing our world-class electronic and physical security solutions, installations, upgrades and additions. We offer customers sophisticated and reliable security solutions needed in a world of ever-changing threat.

Access Control Systems

- PC Based Control Systems
- IP Based Control Systems
- Multiple Card Formats and Readers
- Biometric Credentialing
- Door and Window Hardware
- Optical and Physical Turnstiles
- Vehicle and Personnel Gates
- TWIC
- FIPS

Closed Circuit Television Systems

- Network Video Recording Systems
- Analog and IP Cameras
- Mega Pixel/HD Cameras
- Forward Looking Infrared Cameras
- Long Range Cameras
- Infrared Illumination
- Camera Infrastructure
- Communications Infrastructure

Intrusion Detection Systems

- Passive-infrared
- Microwave
- Video Motion Detection
- Ported Coax
- Strain Sensitive Cable
- Smart Fence/Taut-wire
- Radar
- Sonar
- Chemical, Biological, Radiological and Nuclear





SECURITY SYSTEMS SOLUTIONS CONT'D

Intelligent Video Systems

- Software Based Control System
- Detects
- Classifies
- Alarms
 - Tracks

Physical Security Information Management Systems

- C4 ISR (Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance)
- Sensor Convergence, Unified Display
- Response Planning Support & Automation
- Reports, Analysis and Simulations
- Real time Updates and Escalations
- Control of Information Flow

Security Operations Centers

- Communications Infrastructure
- Display Technologies
- Room Build-out
- Monitoring Stations and Consoles
- Emergency Power
- Facilities Hardening

Physical Security Systems

- Stationary bollards, cable fences and planters
- Hydraulic vehicle pop-up barriers and bollards and sliding and drop-arm gates
- Traffic control jersey barriers and permanent and rapid deploy spike strips
- Ballistic materials and windows and blast mitigation window film
- Water barriers
- Door and Window Bars
- Perimeter and interior lighting systems
- Vehicle and personnel gates
- Standard and ballistic rated booths, kiosks and guard tower
- High security locks and hardware
- Perimeter fencing

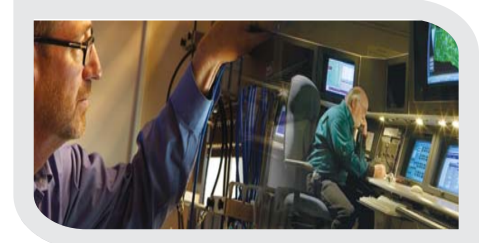




Our competitive edge continues to be where our customers' communication and security requirements intersect.

CONVERGED SOLUTION

G4S Technology integrates some of the most complex communications and security systems in the industry today. Our competitive edge continues to be where our customers' communication and security requirements intersect. As security systems increasingly rely on communication networks to efficiently transmit information, G4S Technology is uniquely qualified to understand the infrastructure requirements, new network technologies and the operational, functional, cost and time efficiencies associated with installing two diverse networks at the same time. We are able to provide clients with true integration services, along with strong project management expertise and superior customer service, to ensure network compatibility, cost-effectiveness and reliability.







LEADERSHIPTEAM

Our management approach is based on total responsiveness to the customer's needs through timely project execution, quality designs, professional installations, expedient repair work and dedicated customer support. Being responsive also means controlling costs and managing the work in order to maintain safe environments.

To support our diversified clientele, G4S Technology's corporate structure provides full service management support of all projects, with all required corporate and project management policies and procedures in place. We effectively structure each project to meet the customer's requirements and provide safeguards that ensure contractual requirements are fully satisfied.

G4S Technology is managed by executives from the telecommunications, construction and security industries. Having related experts in our core business in place creates efficiencies in cost, time and overall value. These experts understand turnkey projects and construction management, therefore minimizing risk and providing expected results.







LEADERSHIPTEAM

Robert Sommerfeld - President

As President of G4S Technology, Bob Sommerfeld directs the strategic focus of new business development and coordinates the governance of construction, installation, maintenance and operations of the company's communications and security networks. He has over 30 years of industry experience, including numerous previous roles at G4S Technology. He has held the position of President since 2000 and currently sits on the Security Industry Association (SIA) Board of Directors. Prior to joining the company in 1991, Mr. Sommerfeld gained many years of experience with engineering consulting firms where he provided engineering and construction management services to the telecommunications industry.

Jim Kawamoto - Senior Vice President, Chief Financial Officer

Jim Kawamoto is responsible for the financial performance of the company. He oversees internal and external financial reporting, budgeting, cash management, transaction processing, insurance and bonding programs, and the accounting controls and procedures for the home and field offices. Prior to joining G4S Technology, he worked for Peter Kiewit Sons', Inc. He began his financial career in public accounting with Arthur Andersen's audit group.

William (Bruce) Downing - Vice President of Operations

Bruce Downing is responsible for all construction and operational issues within the G4S Technology communications market sector. He is responsible for manpower coordination, monitoring contract performance, vendor/subcontract negotiations and maintenance of customer relationships. Mr. Downing has over 25 years of experience in the infrastructure construction and maintenance industry in various craft and supervisory roles.

Thomas Gillette - Vice President of Operations

Tom Gillette directs and coordinates operational activities, specializing in security. He previously worked for DRS Radian where he had overall senior management responsibility for the design, installation, operations and maintenance of electronic security systems at a variety of government facilities. Mr. Gillette's past experience also includes ASEC and 10 years in the U.S. Army.

Glenn Shaffren - Vice President of Operations

Glenn Shaffren is Vice President of Operations, specializing in the Broadband market. Mr. Shaffren has held a number of executive management positions in the telecommunications industry over the last 25 years, including President and CEO of Compass Communications. He has been responsible for fiber and wireless projects for a number of municipalities and state agencies, and has also become a recognized industry leader in Fiber-to-the-Premise (FTTP) projects.





LEADERSHIPTEAM CONT'D

Misty Stine - Vice President Business Development

Misty Stine is the Vice President of Business Development for G4S Technology. She has senior management responsibility for the company's sales and marketing initiatives. As such, Ms. Stine leads a marketing and sales-force strategically located throughout the United States. She has over 25 dedicated years of experience in both the Communications and Security industries.

Lee Fintel - Vice President, Project Development

Lee Fintel is responsible for the development of G4S Technology's proposals, bids and company qualification activities. Functional areas of responsibility include systems engineering, cost estimating and proposal development. Mr. Fintel has over 20 years of experience in the industry including several previous roles at Adesta. Prior to Adesta, Mr. Fintel spent 8 years working in the telecommunications engineering, construction and construction management industry.

Greg Benak - Vice President, General Counsel and Secretary

Greg Benak is responsible for all matters relating to legal affairs. He has over 20 years of experience as an attorney in private practice and as in-house counsel for two Fortune 500 companies.

John Huerter - Vice President and Treasurer

John Huerter is responsible for company-wide cash management, transaction accounting processes, project accounting as well as monitoring the payroll department and the administration of insurance and bonding processes. Prior to joining G4S Technology, Mr. Huerter worked for Peter Kiewit Son's, Inc. He has over 20 years of experience in public and private accounting.

Mark Berner - Vice President, Support Services

Mark Berner has senior management responsibility for the human resources and information systems functions of G4S Technology. Over the years, he has been involved in a variety of the company's activities across several disciplines, including accounting, administration, and operations. Mr. Berner previously worked for MFS Communications, Peter Kiewit Sons', Inc., and Arthur Andersen and Co.

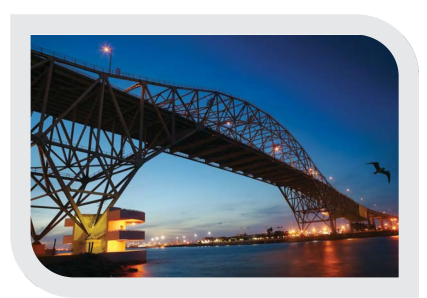




MARKETS

G4S Technology's vast experience in the design, integration and installation of state-ofthe-art communication networks and electronic security systems has opened many doors, in multiple areas and markets. From securing our nation's most critical assets and infrastructure to building communications networks in rural communities, we have the ability to serve our clients' total needs from start to finish. We offer singlesolution expertise in diverse areas with a synergy of services. G4S Technology clients have peace of mind that comes from working with an integrator that has proven success in various areas of excellence, including the following.

- Maritime
- Energy
- Transportation
- Government
- Enterprise
- Communications





FNFRGY



Our vast knowledge of security technology has allowed us to unify multiple security systems into one centralized control and command center. Energy facilities have significantly increased efforts in recent years to identify threats and improve the security of their critical assets, including vital IT and telecom networks. Regulations mandated by the Department of Homeland Security have been designed to achieve specific outcomes, such as securing perimeters and critical targets, controlling access and deterring theft of potentially dangerous chemicals. Facilities on heightened security alert include power generation sites, hydropower dams, pipelines, refineries, terminals, petroleum and chemical facilities.

G4S Technology is experienced in critical infrastructure security measures and can help such facilities comply with federal mandates, while also offering important time and money-saving efficiencies. Our customers are some of the nation's largest electrical, gas pipeline, water and wastewater companies, including American Electric Power (AEP), Los Angeles Department of Water and Power, Denver Metro Wastewater Reclamation District and Pasadena Refining Systems Inc.

Our vast knowledge of security technology has allowed us to unify multiple security systems, such as access control, video analytics and intrusion detection, into one centralized command and control center connecting multiple locations. The customer benefit to this centralization is the ability to monitor unmanned locations from one off-site centralized command center, which creates streamlined processes, reduces human error and decreases costs.







Our project and construction management capabilities are well suited to provide design/build services to construct a camera and messaging system supported by both fiber and wireless backbone technology.



G4S Technology brings order to the complex combination of technical options that today's modern transportation systems demand. Our knowledge of a wide range of technologies, products and systems, combined with strict attention to detail, provides customers with integrated solutions that are reliable, cost-effective and scalable. We can review a customer's current operating and management system to determine upgrades, enhancements and other options to help maximize their capital investment.

We excel in designing, building and maintaining networks for a number of airports, mass transit, DOT and rail authorities. We also offer a wide variety of security system solutions for our customers. Many systems have the ability to provide real-time image and audio to be simultaneously viewed, recorded and transmitted. Facilities we have recently assisted include Washington Dulles International Airport, Reno-Tahoe Airport, Oakland International Airport and Bay Area Rapid Transit.

Intelligent Transportation Systems (ITS)

The improved ITS technology of today will bring additional real-time and interactive information to an increasingly technology savvy population who will demand more information when making travel choices.

ITS offers the traveling public a greater level of security and safety as the technology deployed along the roadways provides camera and communications surveillance. As the lines separating communications, security and ITS fade, G4S Technology is the premier choice to integrate any combination of these historically disparate systems. With our unique skillsets, G4S Technology can provide transportation agencies advanced communication and electronic systems that support roadway operations, traffic management, mobile surveillance, emergency response, public safety and border security.

Our project and construction management capabilities are well suited to provide design/build services to construct a camera and messaging system supported by both fiber and wireless backbone technology. These technologies require integration and ongoing maintenance. G4S Technology has a long history of successful projects when the right of way owner seeks to construct its own network with additional capacity.

Our clients include the Massachusetts Department of Transportation, Illinois State Toll Highway Authority, Chicago Transit Authority, New York State Thruway Authority, New York State DOT, New Jersey Turnpike Authority, Pennsylvania Turnpike Commission and Colorado DOT.



g4stechnology.com



We are a GSA contract holder, providing an efficient and cost-effective procurement process for our government customers.

GOVERNMENT

G4S Technology has worked with several federal, state and local government agencies to help protect our nation's critical assets for over 20 years. We've secured a variety of government facilities including major military headquarters, dams, roads, bridges, command centers, aviation facilities and weapons storage centers throughout the United States and around the world.

Simplifying jobs and communication lines, G4S Technology provides government end users with "one-stop shopping" for their unique security needs. We are a GSA contract holder, providing an efficient and cost-effective procurement process for our government customers. We were a prime electronic security systems contractor for various U.S. Army Corps of Engineers districts and their Electronic Security Center beginning in 1991. Other government agencies that have utilized our services include: Department of the Army (Army Reserves and National Guard), Bureau of Reclamation, FBI and the Smithsonian Institution.







No matter the size or complexity, G4S Technology can provide a unique solution for your facilities needs.

COMMERCIAL

G4S Technology provides commercial security clients with electronic and physical security solutions as well as a host of communication systems including fiber optics, broadband and data systems. We offer a turnkey solution for access control, closed circuit television, intrusion detection and monitoring systems for some of the nation's largest and most diverse entities. Clients can be assured they receive the same level of protection as required by the most secured government facility.





G4S TECHNOLOGY



Our company began as the builder of some of the first fiber networks in the country.

COMMUNICATIONS

As the "information superhighway" grew into what is now generally called "Broadband", G4S Technology grew along with it, and is now a leader in the deployment of both wireline and wireless technologies. Our company began as the builder of some of the first fiber networks in the country. We constructed over 3,000 miles of fiber in the State of Iowa and 55 hops of digital microwave for the State of Connecticut. To date, G4S Technology has deployed over 200 successful networks in both rural and metropolitan areas.

We understand that advanced telecommunications infrastructure is vital to create economic opportunities in rural geographic regions. It can help attract technologybased businesses, provide higher wage jobs, and make broadband available by multiple providers, thus offering choice and enhanced customer service. Broadband networks offer a globally competitive economy for health care, education, government, non-profit organizations and businesses. G4S Technology can assist through every stage of developing a successful network suited to a client's needs and funding.

Broadband is not limited to wireline technologies and neither are our experience and capabilities. We are equally at home working with a number of wireless technologies to either extend the reach of wireline infrastructure, or to construct an entire wireless solution. Our solutions provide an ala carte menu of options for our customers. G4S Technology's experience includes engineering, design, procurement of electronics, permitting, installation, turn up/test, training and maintenance. We specialize in last mile and broadband solutions for ILECs, CLECs, utilities, municipalities, large integration firms and rural associations. Our customers include: Five Colleges, Northern Enterprises (NorthLink), Maryland Broadband Cooperative, Mid Atlantic Broadband Cooperative, Boulder Valley School District, Colorado Springs School District, CBN Connect, EBP Chattanooga, Open Range Communications, Stafford County School District, and the Rural Nebraska Healthcare Network.







G4S Technology provides a single point of contact to integrate, manage, design, engineer, construct, operate and maintain a system tailored to our customers' needs.

SERVICES AND CAPABILITIES

G4S Technology provides a single point of contact to integrate, manage, design, engineer, construct, operate and maintain a system tailored to our customers' needs. Our skilled team of engineers, designers, analysts, managers and technicians are personally responsible and accountable for every task in every phase of a project in order to continuously deliver quality, maximum performance and cost efficiency. Our vendor neutral approach to business assures that our customers' needs are the determining factors in technology and vendor selection.

- Consulting
- Systems Design and Engineering
- Systems Integration and Project Management
- Construction and Installation
- Turn-up, Testing and Training
- Operations and Maintenance
- Network Operations and Command and Control Monitoring
- Locating and Site Protection
- Permitting and Licensing
- Site and Right-of-Way Acquisition
- Vulnerability Assessment
- CADD and GIS







We have over 20 years of proven experience as an established largescale systems integrator building state-of-the-art telecommunications networks and security systems.

SERVICES AND CAPABILITIES

Consulting

G4S Technology's purpose is first and foremost to help our clients reach their goals. We know this means many things to many people. Each project has unique needs and facets that must be considered from engineering to grant writing to vulnerability assessment and more. Our consulting services can help clients define the best processes, procedures, and products to suit their individual needs. Our skilled employees have a superior blend of expertise and experience that has been proven successful for over two decades in the markets we serve. When you consult with G4S Technology, you can be assured you are dealing with the experts.

Systems Design and Engineering

G4S Technology's engineering expertise will move the design from the drawing board to the field, culminating in a fully operating system or network. We provide engineering services for project development, site surveys, installation, testing and training. Our engineers can identify user and system requirements, develop conceptual designs, and analyze and determine proper products and system configurations to meet the most specific customer needs.

Systems Integration and Project Management

As a vendor independent integrator, G4S Technology specializes in sophisticated turnkey projects. We have over 20 years of proven experience as an established large-scale systems integrator building state-of-the-art telecommunications networks and security systems. We bring order to the complex combination of technical options that our customers face. Our knowledge of a wide range of technologies, products and systems, combined with strict attention to design details, provides cost-effective, reliable and scalable solutions.

Our project management philosophy is to provide our project managers with the authority and resources necessary to take care of the customer. This strategy helps us understand our customers better, be more attentive to their needs, and establish a policy of cooperation to get projects completed in the most effective manner. A formal partnering session takes place between G4S Technology's project team and the customer prior to the start of a large project to ensure common goals are understood and agreed upon.

Project construction, engineering, contracts and business management areas each include numerous elements that support the client effort. We have regional offices located across the country to provide these services, but in most cases for larger projects, G4S Technology will open an office on-site. This provides our customers





SERVICES AND CAPABILITIES CONT'D

with direct communication and management focused solely on their project. From our senior management to our technical employees, G4S Technology has success-oriented and experienced personnel. In addition, we have proven cost and operational controls in place and functioning.

Construction and Installation

The G4S Technology technicians and engineers are capable of self-performing many of the construction and installation tasks for communications and security projects. When required by the scope, schedule or location of the project, we use qualified subcontractors that undergo a vigorous pre-qualification process. All staff is trained in quality control and assurance, so whether a subcontractor or our own technicians and engineers perform the work, our customers always receive the highest quality.

Turn-up, Testing and Training

The true measure of any system is how well it lives up to its expectations and serves the customers' needs. Confident in our engineering and construction capabilities, G4S Technology also provides

turn-up, testing and cutover services. We perform acceptance testing, configure and provision equipment, run simulation tests and cutover circuits - all the steps necessary to assure the completed system is not only operational, but performing to its maximum potential. We also provide in-depth training, because a solution is only beneficial to the customer if their personnel are fully trained on all system capabilities.

Operations and Maintenance

Customers want the peace of mind, cost control and improved efficiencies of having G4S Technology operate and maintain their communication networks and security systems. Furthermore, if we built the system, then we have intimate knowledge about all aspects of the project – documentation preparation, specific system requirements, and detailed vendor and subcontractor information. This information will not only expedite repairs, but goes a long way toward preventing down time. Our operations and maintenance services can offer the following:

- Routine maintenance of equipment and facilities
- Emergency service restoration
- Network monitoring services and continuing network analysis
- Adds, moves and changes of equipment
- Employee training
- Day-to-day provisioning, configuring and reporting
- Complete and accurate record keeping, including work order and trouble escalation procedures





SERVICES AND CAPABILITIES CONT'D

Video Monitoring Center Services

G4S Technology owns and operates a Monitoring Center. This master control center has the infrastructure, equipment and personnel necessary to provide our customers with first-class network connectivity 24 hours a day, seven days a week. Along with our state-of-the-art network and services management system, our monitoring center is designed to provide the widest range of security, reliability and speed. G4S Technology monitoring services and capabilities include the following:

- A dynamic display wall to help coordinate activities between multiple networks and systems by the Monitoring Center Technicians
- Round-the-clock staffing
- House offices for key permanent personnel, monitoring consoles and all servers and wide/local area network equipment needed to support the functions and services of the project
 - Monitoring of network equipment alarms and remote site alarms such as power failure, low battery voltage, high or low temperature and high humidity
- Sufficient electrical power back up to continue operations during a power outage
- Coordination of all maintenance activity as a single point of contact for all network maintenance issues
- Monitoring, provisioning, storage and disaster recovery to both government and enterprise customers
- Control and maintenance of network documentation

Permitting and Licensing

At times, getting the necessary government approvals to construct networks or systems can be as challenging as the actual construction. With construction and installation services throughout the United States and in all types of environments, G4S Technology can often expedite obtaining ROW access and building and construction permits, as well as approvals from local, state and federal government agencies such as the Federal Communications Commission, the U.S. Army Corps of Engineers, the Bureau of Land Management, the Environmental Protection Agency and the Department of Forestry.





SERVICES AND CAPABILITIES CONT'D

Site and Right-of-Way Acquisition

The key to site and right-of-way acquisition is a thorough understanding of the project and the ability to anticipate the challenges involved. G4S Technology's research and evaluation of land use requirements and constraints minimizes risks associated with the acquisition of real estate. We oversee the entire process - from site selection to completion of legal agreements by our internal legal professionals.

Vulnerability Assessment

G4S Technology's knowledgeable team of security professionals understands that the first step to designing a security system to fit our customers' need is to provide a full vulnerability assessment. The assessment provides engineering recommendations for the technology and vendor selection needed to encompass a solution to fulfill the customers' requirements. Our trained professionals are up-to-date on the latest governmental security requirements and the Department of Homeland Security initiatives.

CADD and GIS

G4S Technology uses Computer Aided Drafting and Design (CADD) and Geographic Information Systems (GIS) to streamline and enhance the project planning, documentation and maintenance processes, maximizing the network value. Our CADD/GIS services can offer the following:

- Inside and outside plant documentation, design and equipment specifications
- Intelligent mapping system
- Data research and general mapping
- GIS professional consulting services
- Construction drawings and systems schematics
- Training manuals/As-builts







CLIENTS AND PROJECTS

G4S Technology is committed to developing long-term relationships with our clients while providing the highest level of customer service.

- AMTRAK
- Bay Area Rapid Transit (BART)
- American Electric Power (AEP)
- BoulderValley School District
- Capital Metro Transportation Authority
- CBN Connect
- Chicago Transit Authority
- Colorado Department of Transportation
- Colorado Springs District || Schools
- Connecticut Telecommunications System
- Denver Metro Wastewater
- Electric Power Board of Chattanooga (EPB)
- Five Colleges Net
- Greater Peoria Regional Airport
- Iowa Communications Network
- Illinois State Toll Highway Authority
- Jefferson County Sheriff's Department
- Los Angeles Department of Water and Power
- Maryland Broadband Cooperative
- Massachusetts Highway Department
- Mid-Atlantic Broadband Cooperative
- New Jersey Turnpike Authority
- New York State Thruway Authority
- Northlink
- Oakland International Airport
- Open Range
- Pennsylvania Turnpike Commission
- Port of Corpus Christi
- Port of Houston Authority
- Port of Long Beach
- Port of Los Angeles
- Port of Beaumont
- Port of Baltimore
- Port of Mobile
- Reno/Tahoe Airport
- Rural Nebraska Healthcare Network
- Stafford County School District
- Washington Dulles Airport









ALABAMA STATE PORT AUTHORITY IMPROVING SECURITY FOR THE LARGEST IMPORT COAL TERMINAL IN THE U.S.

Alabama State Port Authority's Port of Mobile is the largest bulk forest products port in the United States. It is also home to The McDuffie Coal Terminal; the second largest coal terminal in the country. The demand for export coal is quickly increasing. Therefore, McDuffie is constantly striving to make improvements that will keep them on top of the ever increasing demands.

G4S Technology LLC (formerly Adesta, LLC) designed, built and installed a video analytics-based intrusion detection system at the Alabama State Port Authority for McDuffie Coal Terminal.

The system protects the Port of Mobile against intrusion or invasion and restricts personnel to designated areas. The security measures include video analytics for intrusion detection and vessel traffic monitoring, and a wireless communications link to the Port Police building, which allows officers to remotely monitor the facility and recognize threats from one central location. These features promote overall security and ensure continued safe and efficient operations. G4S Technology also installed servers to backup security information. The physical surroundings of the McDuffie Coal Terminal presented a unique set of installation challenges. Dusty conditions posed problems with electrical equipment and made working conditions extremely difficult, but G4S Technology rose to the challenge and secured the facility seamlessly, with no interruptions to the daily port operations.

"We are happy to have worked with G4S Technology 'formerly Adesta' on this project and are pleased with the enhancements to our security system that brought our coal terminal online," said Hal Hudgins, Vice President of Planning and Security, Alabama State Port Authority. "This addition completed our planned electronic surveillance package."

"The security system G4S Technology has installed provides the Alabama State Port Authority a higher level of protection as well as better control of the facility," said Bob Sommerfeld, President of G4S Technology. "The physical surroundings of the McDuffie Terminal presented a unique set of challenges that we were excited to overcome, helping this facility to achieve their goals and to set the stage for a successful future."









WASHINGTON DULLES INTL. AIRPORT FORWARD THINKING STRATEGY FOR CRUCIAL SECURITY UPGRADES

Washington Dulles International (IAD) is located in Chantilly, Virginia on 12,000 acres of land 26 miles from downtown Washington, DC. The main terminatl opened in 1962. Dulles is a major hub for domestic and international air travel with a mixture of legacy and low fare carriers which provide air service throughout the world. I domestic legacy and low fare carriers and 22 international carriers which provide service throughout the world.

In 2010, United Airlines maintained its East Coast hub at Dulles and handled 56.7% of scheduled air carrier passengers at the airport. Dulles has 143 gates and 14 hard stand locations from which passengers can board or disembark using the airport's trademark PlaneMate airfield vehicles. On a typical day, Dulles sees 1,000 to 1,200 flight operations. Dulles International served 23.7 million passengers in 2010, a 2.3 percent increase over 2009. G4S Technology (formerly Adesta) completed the installation of a complete intrusion detection system along the existing western perimeter of the Washington Dulles International Airport. The project began in mid-October 2009 and was completed in March of 2010.

"G4S Technology is pleased to support the Metropolitan Washington Airports Authority with their endeavors", said Bob Sommerfeld, President of G4S Technology. "We are diligent to the important mission of equipping the airport with the most effective and environmentally friendly security solutions available."









AMTRAK ENHANCING THE SAFETY OF TRAVELERS WITH UPGRADED SECURITY

Amtrak is the United States intercity passenger rail operator. Amtrak connects America in safer, greener and healthier ways. With 21,000 route miles in 46 states, the District of Columbia and three Canadian provinces, Amtrak operates more than 300 trains each day-at speeds up to 150 mph-to more than 500 destinations.

Amtrak is part of the nation's ground-based transportation system, interconnected at thousands of points across 21,000 route mils. Unlike the airlines, with single points of staffed access, rail systems have multiple points of access. Like most rail systems worldwide, Amtrak shares facilities with commuter rail operations and city transit systems handling millions of daily passengers at hundreds of stations. Therefore, safety and security is the highest priority.

G4S Technology (formerly Adesta) has entered into multiple contracts with Jacobs Engineering to design, build and maintain electronic security systems for Amtrak: America's leading intercity passenger rail operator. The projects totalling \$25.5M will take place in select locations and are scheduled to be completed in the spring of 2011. With an average of over 78,000 passengers riding over 300 trains per day nationwide, Amtrak terminals are constantly congested with commuters. G4S Technology has maintained an aggressive deployment schedule working around the busiest track times, while adhering to strict safety regulations.

"G4S Technology is honored to be a part of upgrading security for Amtrak, a company with an impressive footprint and reputation." said Bob Sommerfeld, President of G4S Technology. "Our proven experience maintaining vigorous deployment schedules without affecting commuter flow and operations, along with our dedication to safety and security helps Amtrak operate normally during implementation; securing their passengers today while leaving room for future technology growth."







AMERICAN ELECTRIC POWER (AEP) DEVELOPMENT OF A FULL-SPECTRUM, UNIQUE SECURITY PARTNERSHIP

American Electric Power (AEP) ranks among the nation's largest generators of electricity, owning nearly 38,000 megawatts of generating capacity in the U.S. AEP also owns the nation's largest electricity transmission system, a nearly 39,000-mile network that includes more 765 kilovolt extra-high voltage transmission lines, than all other U.S. transmission systems combines. AEP's transmission system directly or indirectly serves about 10 percent of the electricity demand in the Easter Interconnection, the interconnected transmission system that covers 38 eastern and central U.S. states and eastern Canada, and approximately 11 percent of the electricity demand in ERCOT, the transmission system that covers much of Texas.

The unique partnership between G4S Technology (formerly Adesta) and AEP began in 2005 when AEP began researching security solution options. They sought an experienced systems integrator who understood the products, solutions, and implementation process while realizing the best value. G4S Technology was ultimately chosen to engineer, design and install upgrades to AEP's physical security measures and intrusion detection systems at several sites. In 2007, the companies reconnected as G4S Technology was chosen to consolidate all security systems with a centralized command and control application. Today G4S Technology operates as an AEP integration partner by advising on and implementing ongoing security improvements, enhancements and maintenance.

With G4S Technology's help, AEP has perimeter security and assessment capability and a consolidated situational awareness command and control system for all security information across the entire organization, and is able to manage responses on a regional and national basis. Technical aspects of the project include perimeter intrusion detection, enterprise-wide video management applications for various types and distributed facilities, enterprise command and control solution consolidating all security information from various video applications, an access control system, intrusion detection systems, burglar alarm systems and any other type of sensors necessary.

G4S Technology strives to provide clients like AEP, who rank among the nation's largest generators of electricity, with custom designed solutions. This unique partnership has allowed G4S Technology to maintain an exceptional understanding of this customer's communications and security needs in order to provide them with true integration services that ensure network compatibility and reliability, demonstrating the fact that the G4S Technology competitive edge continues to be where communications and security intersect.







CONNECTICUT TELECOMMUNICATIONS SYSTEM FIRST NETWORK IN THE UNITED STATES DEVOTED EXCLUSIVELY TO PUBLIC SAFETY

G4S Technology (formerly Adesta) designed, installed, tested and now operates and maintains a digital microwave communications network for the State of Connecticut. The Connecticut Telecommunications System (CTS) supports not only a statewide mobile radio system, but also internal voice, video and data communication at a substantial savings over a leased network. This system is the first network in the nation devoted exclusively to public safety.

The network is supported by a digital microwave backbone and network management system. The network incorporates 55 sites around the state and was constructed with sufficient bandwidth on all loops to allow for alternate routing in the event of equipment failure.

G4S Technology performs 24/7 network management and maintenance of all microwave equipment and also operates the CTS help desk. This service assists state troopers and dispatchers with troubles ranging from lightbars and sirens on cruisers to phone systems in the troop barracks. The system includes an emergency and disaster recovery feature that will keep the network on the air with emergency mobile units. These mobile units, with digital microwave equipment and satellite uplinks, can fill in for specific sites and regions that may be temporarily offline. The mobile units can also be used to quickly establish a new site and command center to maintain communications during any incident, event or emergency.

The Department of Public Safety, which commissioned the project, believes the network brings increased safety to the statewide population and to the state troopers in the field. State police and other safety agencies can dispatch public safety forces more efficiently under both normal and emergency conditions.







OPEN RANGE COMMUNICATIONS DEPLOYING WIRELESS TECHNOLOGY THROUGHOUT SEVENTEEN STATES

Open Range Communications is a broadband wireless Internet services provider (ISP) whose primary focus is delivering High Speed Wireless Internet and Digital Phone services to hundreds of un-served and underserved communities across America. Open Range delivers bandwidth digital services, including phone, through a 4G wireless broadband network.

Open Range is also investing in the community with local offices, local sales reps and customer care and local network. Open Range is a Wireless Internet Provider serving seventeen states within the next 5 years: Arkansas, Alabama, California, Colorado, Delaware, Florida, Georgia, Illinois, Indiana, Ohio, Pennsylvania, Nebraska, Nevada, New Jersey, New York, South Carolina and Wisconsin.

G4S Technology (formerly Adesta) was awarded a five-year contract for wireless site development services in the Northeast and Southeast parts of the country Open Range Communications, headquartered in Greenwood Village, Colorado. Under the terms of the contract, G4S Technology is deploying Open Range's WiMAX voice and high speed Internet to underserved communities in the Northeast and Southeast United States. They will provide deployment services from site acquisition through installation on this groundbreaking 4G wireless broadband network. The company's work encompasses five southeastern states and four northeastern states, and is estimated to be completed by 2014.

"Open Range is bringing high speed broadband Internet to millions of Americans in communities around the country, and G4S Technology 'formerly Adesta' is instrumental in making this deployment occur quickly in the Northeast and Southeast parts of the country for Open Range," said Keith Paglusch, executive vice president of Open Range Communications. "Within five years, these presently un-served and underserved communities will have the same level of broadband technology that's now available in only a few major cities."

"One of the principal benefits of WiMAX technology is the ability to construct and deploy a high speed broadband network rapidly," said Bob Sommerfeld, President of G4S Technology. "Open Range has embarked on an important mission through this historic network that will propel the advancement of the broadband initiatives. We are excited to help them realize their vision."







THE PORT OF LOS ANGELES ENHANCING SECURITY AT ONE OF THE WORLD'S LARGEST PORT COMPLEXES

The Port of Los Angeles is the located in San Pedro Bay, just 20 miles south of downtown Los Angeles. This booming seaport not only sustains its competitive edge with record-setting cargo operations, but is also known for its groundbreaking environmental initiatives, progressive security measures and diverse recreational and educational facilities.

G4S Technology (formerly Adesta) designed and deployed an access control, CCTV and a video content analysis system through two separate contracts at numerous facilities for the Port of Los Angeles. They also designed, built and integrated additional cameras into the Port's current security system. The cameras were strategically placed, providing a higher level of video protection to key areas within the Port complex. In addition to expanding the video analytics system, G4S Technology added sensors, access control and system monitoring capabilities.

The Port of Los Angeles is the leading container Port in the nation and a critical hub in the international supply chain. The system will provide the Port a higher level of protection and reduce the vulnerabilities of its facilities. "G4S Technology 'formerly Adesta' has proven to be a 'true partner' in delivering innovative and cost effective security solutions to the Port of Los Angeles," Said Kurt Arend, Assistant Chief Harbor Engineer, Port of Los Angeles. "We are excited that they will continue to provide the high level of customer service we have come to expect for our Cruise Ship Terminal project."

"As a world-class international transportation and distribution hub, it's crucial that the Port of Los Angeles provides a high level of security for the assets and interests it serves," said Bob Sommerfeld, President of G4S Technology. "Our company is a leader in providing electronic and physical security measures to ports and other critical infrastructure in the U.S. and around the world. Our extensive security and systems integration experience will contribute to safe and efficient operations for the Port of Los Angeles."





PROJECT MANAGEMENT APPROACH

G4S Technology's corporate philosophy emphasizes cooperation and communication with our clients, subcontractors and other involved parties to meet project objectives. This philosophy enables us to maximize efficiency through partnering with clients and other parties. Enhanced communications facilitates productivity and limits the risk of miscommunication and misinformation which can negatively impact the project's goals.

The G4S Technology project management philosophy is to provide our project managers with the authority and the resources to take care of the customer. This strategy helps us understand our customers better, be more attentive to their needs and establish a policy of cooperation to get projects completed in the most effective manner.

Project construction, engineering, contracts and business management areas each include numerous elements that support the client effort. From our senior management to our technical employees, G4S Technology has success-oriented and experienced personnel. In addition, we have proven cost and operational controls in place and functioning. In the following sections, we briefly outline our basic approach to successful project implementation.

Integrating Staff

Our expertise in managing multiple subcontractors and vendors allows us to efficiently integrate staff within the total project organization. This practice has led to numerous client benefits beyond achieving on-time and within-budget project implementation. The "seamless" project environment enabled by this practice simplifies communication, increases quality by eliminating rework and strengthens our overall organization. We hold all subcontracted personnel and consultants to the same stringent quality and safety guidelines as we do our own employees.

Project Organization and Staffing

The organization of the company's chain of command emphasizes the value G4S Technology places on communications among the different departments and levels of authority. Senior Management allows each project manager the latitude to implement the company's approach to meet specific project needs. However, each project is expected to meet stringent minimum standards. These standards entail compliance with traditional company controls and reporting procedures. G4S Technology, with proven systems of oversight and budget control, has an excellent record of on-time project success.





PROJECT MANAGEMENT APPROACH CONT'D

Our range of experience in design and construction allows us to be especially selective when assigning team members to a project. We often transfer personnel with previous experience on similar projects to new locations, as required. As an integrated organization, we have design and management employees who have worked together on several assignments, allowing rapid mobilization to new projects. Our subcontractor crews are familiar with our organization and have several years of experience

Before the start of a new project, G4S Technology performs an initial task assessment and resource allocation study to determine job requirements. This study determines the skills and experience necessary to complete the project. Based on this evaluation, we select appropriately qualified personnel as project team members. Upon award of contract, a project office is established. The project office receives full authority, responsibility and the resources to conduct, manage and complete the project efficiently. The project office and senior management monitor progress, collecting and disseminating information with reports, meetings and inspections. The Project Manager manages the day-to-day activity. Project Superintendents and the Department Managers within both the Communications and Security Division support the Project Manager. Managers of the engineering, contracts and business departments supervise the resources used across all task orders. The Project Manager assigns each task order to a Project Superintendent for the physical system implementation. The Project Manager has immediate knowledge of any emerging issues, due to having direct access to all operational areas. The role of our various directors is to monitor the effectiveness of the Project Manager, provide support and guidance, ensure safe and profitable operations, develop new business opportunities, provide presentations and briefings for clients and develop the capabilities of his or her direct reports.

Monitoring and Reporting Progress

G4S Technology uses established practices for monitoring and reporting project status. Progress reports, meetings and inspections help our managers monitor technical, cost and schedule status, evaluating actual work progress and cost expenditures against the planned schedule and budget. We also supervise the technical performance of the project subcontractors, keeping senior management informed of project status and worker performance.





THE G4STECHNOLOGY DIFFERENCE

The G4S Technology competitive angle lies in our ability to provide turnkey solutions for communication networks and security systems. We bundle this expertise with single-source project management and superior customer service. G4S Technology works with clients to envision, design and build systems that meet all their needs. Our clients see us a dependable partner with strong business relationship references. Every level of management is familiar with every project and continually involved through performance reviews and oversight. The exceptional G4S Technology management team and solid foundation of engineering and construction ensures we will bring the following to our partnerships:

- A corporate management team with a wealth of accumulated experience in the design, construction, operation, maintenance, marketing, sales and management of large, technically complex systems.
- Global service offerings and enhanced resources as part of alliance with G4S a well-known and highly respected global leader with a strong commitment to excellence in customer service.
- A dedicated staff with the education, training and experience necessary to undertake multifaceted projects.
- A streamlined management structure focusing on customer service and tailored solutions to meet our customers' challenges, goals and priorities.
- A strong project management team with a proactive system of surpassing traditional quality and cost controls. The G4S Technology quality management approach focuses on prevention by exploring quality issues at the project's outset in order to prevent and minimize cost and schedule concerns as the job progresses.
- Maintenance support and optional client training classes. Our experience with communications networks and electronic security systems ensures that G4S Technology can provide total network management services for any communications or security project.







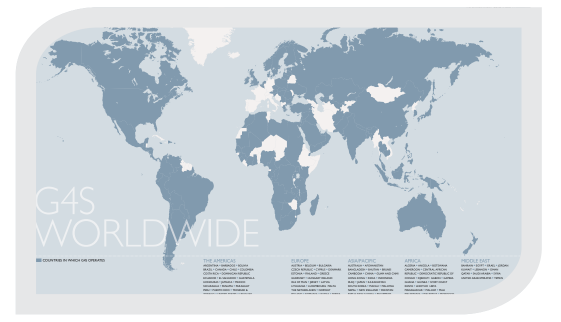
G4S has a broad range of customers around the world but their strategic focus is on sectors where safety and security are key.

ABOUT G4S

G4S Technology is part of G4S, the world's leading security solutions group, which specializes in outsourcing of business processes in sectors where security and safety risks are considered a strategic threat. They are global experts in the assessment and management of security and safety risks for buildings, infrastructure, materials, valuables, people and society.

G4S develops long-term strategic partnerships in key sectors where they can help customers deliver their own business objectives – either increasing their revenues, reducing costs, managing risks, protecting critical assets or improving their service delivery to the customers they serve. G4S does this by understanding the environments in which customers operate, the pressures they face and the issues that matter to them.

By understanding the bigger picture and applying expertise and knowledge derived from providing security solutions in diverse regulatory environments in more than 120 countries around the world, G4S turns customers' security challenges into opportunities.









G4S Technology is a GSA Schedule vendor under the General Services Administration (GSA) Federal Supply Schedules Program. We are dedicated to serving the needs of our Government customers.

GSA Contract # GS-07F-9192S

Contract Period: through 2015

Schedule 084 - Total Solutions For Law Enforcement, Security, Facilities Management, Fire, Rescue, Clothing, Marine Craft And Emergency/Disaster Response

Federal Supply Group 63 - Alarm and Signal Systems

G4S Technology has an Authorized Government Reseller Agreement with the following GSA Schedule vendor:

Vendor	GSA Contract #
International Fiber Systems, Inc.	GS-07F-0049M

G4S Technology also offers equipment from the following vendors through our GSA contract.

- AMAG Technology, Inc.
- Digital Infrared Imaging, Inc. (DII)
- Lenel Systems International, Inc.
- Southwest Microwave, Inc.

Questions regarding G4S Technology's GSA contract can be addressed to Kathy Kirschner at Kathleen.kirschner@usa.g4s.com 402.233.7658.







SAFETY ACT CERTIFICATION

G4S Technology was one of the first systems integration companies to receive Support Anti-terrorism by Fostering Effective Technologies (SAFETY) Act Certification and Designation from the Department of Homeland Security. The receipt of this certification and designation covers our design, engineering, construction, integration, maintenance and training services. The purpose of the SAFETY Act of 2002 is to encourage the development and deployment of antiterrorism technologies that will substantially enhance the protection of the nation.

The SAFETY Act was created in response to the potentially crushing liability suits that were filed after the terrorist attacks of Sept. 11, 2001. Congress understood that the existence of such lawsuits could keep important anti-terror services and technologies out of the hands of the Federal government, port authorities, commercial customers and others. Therefore they created the system of liability protections offered by the SAFETY Act as an incentive for companies to buy and sell effective anti-terror goods and services.

As a result of the award, G4S Technology is entitled to a presumption of dismissal for claims arising out of a terrorist event related to its covered services. More importantly, our clients can be dismissed from claims arising out of an act of terrorism that involve the use of our services.

More information regarding the SAFETY Act can be obtained by visiting www. safetyact.gov.







QUALITY AND SAFETY STANDARDS ON G4STECHNOLOGY PROJECTS

G4S Technology has an aggressive Safety Program in place to secure our workers and subcontractors, as well as to ensure the safety of our customers and the public at large. It is our company policy to perform all work in the safest manner possible consistent with good business practice. To fulfill the requirements of this policy, we implement an organized and effective Safety Program on each project. G4S Technology custom-tailors the Safety Program for each project in partnership with the customer's representatives. We hold all subcontracted personnel and consultants to the same stringent safety guidelines as permanent G4S Technology employees.

Safety Goals

The goal of the Safety program is the prevention of accidents. We believe safety is awareness. With this is mind, it is the G4S Technology belief that most accidents are preventable, and the prevention of all accidents must be the goal of every employee.

In order to achieve a successful safety program: accident-free, you must focus on the following basic philosophies.

- Be your brother's keeper All G4S Technology employees look out for one another and remind each other of the fundamentals of safety
- Communicate If an unsafe condition is presented; our employees communicate the situation promptly in order to correct it.
- Plan Through our extensive safety training, G4S Technology employees map out their course of action, believing if you fail to plan, you plan to fail.

Safety Awards

As a result of G4S Technology safety guidelines, we have been honored with numerous awards from the National Safety Council.

In 2010 G4S Technology received the Award of Honor with Distinction from the Greater Omaha Chapter of the National Safety Council. Our Safety Director, Denny Teymer, accepted the award on behalf of G4S Technology for eight consecutive years of outstanding occupational safety and health program results and achievements. We have received the National Safety Council's Award of Honor with Distinction from 2006 to 2010, Gold Award of Honor in 2005, Silver Award of Honor in 2004 and Bronze Award of Honor in 2003.



The Occupational Safety and Health Awards Recognition Program was established by the National Safety Council in 1984 to encourage and recognize excellence in accident prevention and loss control programs. To be considered for an award, a company must have an incident rate and lost work day case rate the same or better than the latest available industry average for their Standard Industrial Classification (SIC) as recorded by the United States Bureau of Labor Statistics Estimates of Occupational Injury and Illness Incidence Rates. All companies considered for award recognition must have a written injury/illness prevention plan or equivalent.



G4STECHNOLOGY PROMISE

G4S Technology employees strive to bring innovation and integrity to everything we do. We will bring order to the complex combination of options that our customers face. We will provide safer, more effective and sustainable infrastructure for today and years to come.

G4S Values

G4S aims to act responsibly in how it manages relationships with customers, communities, employees and other stakeholders. The employees of G4S Technology are guided by the following G4S core values:

Best People – we always take care to employ the best people, develop their competence, provide opportunities and inspire them to live our values.

Teamwork & Collaboration – we collaborate for the benefit of G4S as a whole.

Customer Focus – we have close, open relationships with our customers that generate trust and we work in partnership for the mutual benefit of our organizations.

Integrity – we can always be trusted to do the right thing.

Expertise – we develop and demonstrate our expertise through our innovative and leading-edge approach to creating and delivering the right solution.

Performance – we challenge ourselves to improve performance year-on-year and to create long-term sustainability.

