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Corporate Overview

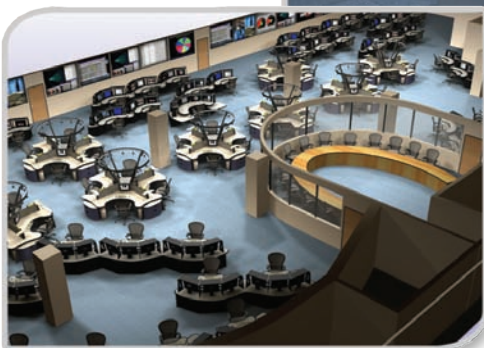
Infra-Structures Inc. is a privately held corporation with over 140 employees located in Arlington, Va., Brentwood, N.Y., Dallas, Texas, and Manhattan, N.Y. Since 1981, we have been creating mission-critical operating environments and command and control centers where failure is not an option. Our core capabilities have been tirelessly developed to offer a specific group of complementary services and products that include design and general construction; engineering and manufacturing of high-quality custom workstation consoles and furniture components; and the integration of complex multimedia/audio visual systems.

Infra-Structures Inc. is a turnkey solutions provider specializing in planning, designing, developing, outfitting and integrating technically demanding, electronic operating environments. At the core of our corporate philosophy is the belief that we are a single source of creative problem solvers who offer a unique combination of capabilities available from no other solitary firm.



Our design, engineering, manufacturing and specialized project management skills are the tools we employ to successfully create an innovative concept into a real world solution. This is all done while controlling the process from concept to installation, enhancing reliability and reducing risk.

Our client base consists of commercial and government organizations where people routinely operate sophisticated equipment and applications within complex networks. In general, this consists of mission critical, 24/7 operations such as decision support; command, control and communications centers; trading and exchange floors; air traffic and ground transportation centers; retail environments; corporate boardrooms and training facilities; and emergency operations centers.



Infra-Structures, Inc.
13-16 133rd Place
College Point, NY 11385

1-800-367-4361



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Commercial Projects



American Airlines Terminal 8 Redevelopment

JFK International Airport, Jamaica, N.Y.

1998 – present

The American Airlines Terminal 8 Project was designed to replace operations handled by two out-moded facilities. Begun in 1998 and scheduled to finish in 2008, this \$1.3 billion, 2.2 million square foot complex spans 110 acres with 55 gates throughout 3 concourses. The contract value exceeds \$18 million and the scope of work includes the following categories: terminal security, flight operations, information display systems, millwork and custom interior components.



Atlantic Terminal for the (NYC) Metropolitan Transit Authority

Brooklyn, N.Y.

May 2004 – present

New York City is embarked on a large-scale urban redevelopment plan in Brooklyn. The 22-acre Atlantic Yards Project combines a sports and entertainment arena, landscaped open space, and 17 buildings for retail businesses, office space and housing. The first step in the redevelopment process is the upgrade of the area's major transportation hub for subways and commuter trains. Infra-Structures designed, engineered, manufactured and installed 50+ steel kiosks with integrated seating; heating, ventilation and air condition units; lighting and advertising components.



Verizon Regional Network Operations Centers (RNOCs)

Dallas, Texas, Garden City, N.Y., and Falls Church, Va.

2002 – 2005

Infra-Structures constructed three RNOCs for the network management division of Verizon. Each site's scope of work was similar and consisted of custom architectural millwork, acoustical treatments, command consoles, conference facilities and signage. The multimedia environments required integrated electronic systems linking all facilities and included video walls, processing, switching,

video teleconferencing, audio systems, comprehensive master controls and peripherals such as lighting control systems and motorized shades.



Saint Barnabas Health Care System

West Orange, N.J.

December 2005 – March 2006

The New Jersey Department of Health and Senior Services selected Saint Barnabas Hospital as the location for its prototype Medical Coordination Center (MCC), a command and control facility utilized by emergency personnel during an epidemic or disaster occurring in the northeastern U.S. With a very aggressive schedule, Infra-Structures designed and constructed the MCC to include a complete

interior renovation with mechanical, electrical and plumbing systems, custom furnishings, and integrated electronic display systems that facilitate collaboration with regional emergency personnel, and light construction including acoustic ceilings and raised floors.



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Commercial Projects



The New York Board of Trade (NYBOT) and the New York Mercantile Exchange (NYMEX)

New York
1996 – present

Infra-Structures was awarded the contract to design, engineer, manufacture and install 1200+ trading booths, rings and podiums for two 40,000 square foot trading floors of the NYMEX, the world's pre-eminent energy and precious metals commodities trading facility, during the 1996-1997 relocation to its new (current) state-of-the-art, 21st century facility in the World Financial Center. Additionally, after the September 2001 destruction of the NYBOT's facilities at the World Trade Center, Infra-Structures designed, engineered, manufactured and installed all of the required trading booths, large data display equipment, the public address and audio information system, and the boardroom's video teleconferencing facilities which relocated to the NYMEX. Infra-Structures is currently the exclusive audio visual service provider to NYMEX and recently completed the organization's first trading floor closed circuit television system for trading compliance.



“30 Broad Street Expansion” for the New York Stock Exchange (NYSE)

New York
1999 – present

In the late 1990s the NYSE, the largest stock exchange in the world in dollar volume and second largest by number of companies listed, embarked on its 30 Broad Street project to complete the single largest trading floor expansion in its history without interfering with ongoing, daily operations. Working in conjunction with NYSE architects, Skidmore, Owings & Merrill LLP, Infra-Structures designed, engineered, manufactured and installed all of the trading desks, platforms and multimedia electronic support for the critical operating environment. Work is ongoing for the newest command and control operations facility for security systems using closed circuit television.



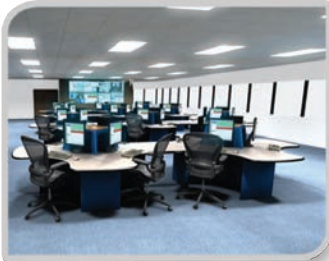
The Museum of Modern Art (MoMA)

New York
2004

MoMA recently completed an extensive redefinition and the largest building project in its 75 year history. Designed by architect Yoshio Taniguchi, the 630,000 square foot museum is nearly twice the size of its former facility. Infra-Structures executed the architect's design for three monumental desks that serve as sculptural focal points in the museum entrance lobby. Large, monolithic stone slabs requiring extensive structural steel support and functional architectural millwork were engineered and manufactured to extremely specific tolerances by Infra-Structures.



Domestic Government Projects



Federal Emergency Management Agency (FEMA)

Atlanta, Ga.

May 2006

FEMA, the U.S. government agency tasked with disaster mitigation, preparedness, response and recovery planning, is currently upgrading its facilities throughout the country. The Department of Homeland Security decreed that the Atlanta regional operations center would be fully functional before the start of hurricane season, June 1, 2006. Infra-Structures provided architectural design

and planning services and manufactured custom command center workstation consoles and furniture and integrated the electronic display systems that facilitate collaboration with all emergency relief efforts.



“Exercise Cyber Storm” for Booz Allen Hamilton

Washington, D.C.

February 2006

The Department of Homeland Security and 115 agencies of the U.S. government with various commercial enterprises in the intelligence, security and defense industries participated in a congressionally-mandated, four-day exercise to simulate a national technology failure. Infra-Structures was called upon for a turnkey solution to design and to provide a rapidly deployable, fully-functional

decision support center to include integrated electronic equipment (i.e. video wall displays, multi-screen image processors), 50+ individual workstations and a master control center for data display and dissemination to other nationwide participants from an empty conference room of the headquarters of the U.S. Secret Service.

International Government Projects



Cairo and Alexandria Stock Exchanges (CASE)

Egypt

2000

The Cairo and Alexandria Stock Exchanges are comprised of two exchanges that were officially established in 1903 and 1888, respectively. Infra-Structures worked with CASE and its architects, Gensler (consistently recognized as the world’s leading architecture and interior design firm), to create a state-of-the-art, 21st century trading facility in a 19th century, historic building in Cairo and

designed, engineered, manufactured and installed all of the trading desks for this facility.



Israeli Ministry of Defense

Israel

2000 – present

The Government of Israel utilizes three primary centers to control the country’s civilian and military air traffic. Working with the Israeli Air Force and IBM, Infra-Structures designed, engineered and manufactured a modular console unit that could be quickly deployed and readily modified in the field. Each of the 250+ units were pre-wired with dual voltaic electrical systems and pre-loaded with

monitors, avionics and proprietary communications equipment to accommodate military and civilian requirements. The customized workstation consoles were tested in Infra-Structures’ manufacturing facility in New York, crated and shipped directly to an undisclosed location for immediate commissioning by the Ministry of Defense.