

# AIRPAC KEEPS GOOD COMPANY.



## Computer and Telecommunications Facilities

- Alcatel
- AT&T
- A World Wide Mall
- Computer Sciences Corporation
- Federal Aviation Administration
- Jeskell, Incorporated
- Lockheed Martin
- New York Transit Authority
- The Pentagon
- U.S. Army
- U.S. Sprint
- United States Postal Service
- Verizon

## Office and Conference Areas

- American Insurance
- American Red Cross
- Bolling Air Force Base
- Brazil Sepa Tennis
- City of Los Angeles
- FBI Training Facility
- General Services Administration
- Office of Personnel Management
- T. Rowe Price
- U.S. Department of the Interior
- U.S. Department of State
- U.S. Department of Treasury

## Retail and Restaurant Spaces

- Dunkin Donuts
- Hammerhead's Bar & Grill
- Hilton
- Marriott
- Pizzeria Uno
- Starbucks Coffee

## Laboratory and Factories

- Abbott Labs
- Eastman Kodak
- Illinois College of Medicine
- Lear Automotive
- National Institutes of Health
- Naval Research Lab
- New York Presbyterian Hospital
- Pioneer Plastics
- Rockwell Collins
- Shands Hospital
- USDA

## Outdoor and Special Events

- Atlanta Sports Dome
- Baltimore Ravens Stadium
- Cleveland Indians
- Sony Picture Studios

## Military and Institutional

- Air Force One
- Baltimore International Airport
- Navy Department of Public Works
- Navy Explosion Test Site
- University of the District of Columbia
- U.S. Navy
- Yale University

*“AirPac’s unitary-package configuration helped us solve design and installation problems. Placing both the cooling and heat rejection components in one accessible indoor location above our computer facility made our project a success.”*

Jack Kelly,  
Senior Engineer  
U.S. Sprint

*“With our AirPac system located in the ceiling directly over our tenant’s investment center, quiet and reliable operation is essential. Our hot Washington summer really put the system to the test, and it performed ... no leaks, no problems, no complaints.”*

Jim Ferguson,  
Building Manager  
JBG Properties  
Property Manager for  
T. Rowe Price

*“AirPac units can be field-split and reassembled without losing the charge. That saves us installation time. And their compact size gives us up to 15 tons of cooling in less space than vertical units. That’s a real benefit here in New York City.”*

Norman Goldberg,  
President  
VR Mechanical  
Contractor for  
Starbucks Coffee