

Company Profile







Suppo

business guide



Operating Doctor-Heli at Hospitals throughout Japan.

Doctor-Helis are EMS helicopters which enable doctors and nurses to fly to emergency sites quickly. These medical helicopters are helping to improve the lifesaving rate of emergency care while reducing the aftereffects of trauma. Because of these specially fitted helicopters, doctors are able to perform emergency treatment as first responders, and to continue treatment while the helicopter is transporting the patient to a medical facility. Nakanihon led the development of Air Ambulance over 30 years ago, and is now the largest Doctor-Heli operator in Japan today.



Management of Government owned helicopter assets.

Nakanihon is contracted to operate and maintain anti-disaster helicopters for MLIT (Ministry of Land, Infrastructure and Transport), as well as firefighting/disaster prevention helicopters for local governments. In disaster situations we play an important role by relaying damage assessment information and necessary data for rescue activities. We have been involved in various rescue missions such as mountain and water rescue operations, aerial firefighting and EMS.



Aerial Photography and Broadcasting Video Capabilities.

Electronic news gathering activities using helicopters are essential tools for the mass media. Nakanihon operates 12 TV helicopters under an exclusive contracts with various media outlets throughout Japan. In addition, our helicopters are equipped with cutting edge cameras providing our clients with access to aerial video and still photography in support of TV programming, commercials production, film making and data imagery.



Easy Access to Inaccessible Locations.

Helicopters enable the rapid transportation of passengers and cargo to remote locations without concern for terrain or road limitations. Every day, our helicopters are the preferred aviation tool for such varied uses as power and media tower construction, erosion and flood control projects, forestation programs, logging, emergency transportation during disaster relief, and more. Our helicopters also contribute to environment conservation through aerial seed dispersal and fertilizer applications on land laid barren by earthquakes, typhoons and volcanos.



Rapid Response to Customer Requirements for Mission Appropriate Long Range, and High Speed Air Travel.

Our business jets provide a comfortable and convenient travel option to meet the needs of demanding customers. Nakanihon also utilizes the high speed and long range characteristics of their jets to monitor illegal fishing activities, to gather information for news reporting, and for patient and organ transport.

rt all at your sky



Highly Skilled Personnel Ensure Your Aircraft's Safety by Utilizing the Latest Technology.

Nakanihon Air Service partners with manufacturers in order to provide cutting edge security technology, and to offer current manufacturer's maintenance support programs. Nakanihon is approved as an authorized service center for Augusta Westland, Bell Helicopter, and Eurocopter, and provides maintenance for the Japanese Ministry of Land, Infrastructure Transport and Tourism, among others. Nakanihon is proud to be contracted by many government flight departments in order to provide overhaul, repair & alteration services on their fleet.



Customization of Aircraft Interiors to Customer Specifications.

Nakanihon can modify aircraft interiors to accommodate specialized equipment for such uses as television broadcasting, emergency medical services, and laser measuring, for example. We are well versed in the certification process regarding aircraft alterations and modifications, and have wide ranging experience in navigating through the procedures and requirements of the JCAB engineers and regulators.



Comfort, Safety, and Convenience in Specialized Aircraft Utilization.

Nakanihon has experience in aerial & ground laser measurements, aerial photo shoots, remote sensing/echo sounding through the use of the most advanced research and surveying techniques, and in precise three dimensional information collating. In addition, Nakanihon can enhance high altitude spatial imagery for analysis and manipulation in order to provide detailed information for studies on the environment, on disaster prevention and on infrastructure management.



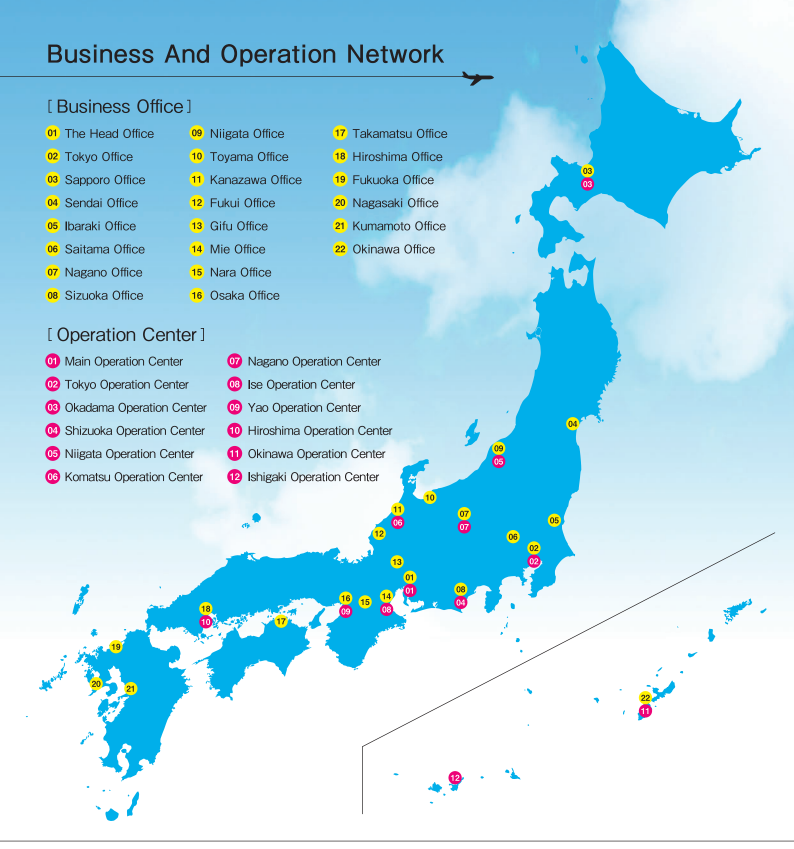
Support of Public Works Projects for Various Government Agencies.

Nakanihon digitalizes map information and provides key data, whose accuracy is relied upon by various governmental agencies, for such uses as topographical maps, roadway delineations, waterwork matrices, real property mapping, urban planning models, farmland monitoring, and natural disaster geographical shifts. We also provide business support systems which combine the individual mapping data above into unified comprehensive maps, thereby streamlining the decision making process of public works projects.



Handling Services Supporting Transient International Business Jets.

Business jet travel is increasing rapidly throughout the world. We at Nakanihon pride ourselves on the premium ground handling services we provide business aircraft flying into Japan. We procure entry permits and approvals, assist clients in entering/departing Japan, and provide foreign travelers and crew all assistance necessary for a smooth experience while in country. By providing a rewarding premium white glove experience to our visitors, Nakanihon helps further relations within the international community while encouraging private jet operations to Japan.



[The Head Office • Air Service Main Dept. • International Business Aviation Dept.] 2 Tonogama, Toyoba, Toyoyama-cho, Nishikasugai-gun, Aichi-Pre 480-0202

Phone: +81 568 28 2151 Fax: +81 568 28 5677

[Research And Survey Dept.]

17-1 Wakamiya, Toyoba, Toyoyama-cho, Nishikasugai-gun, Aichi-Pre 480-0202 Phone: +81 568 28 4851 Fax: +1 568 28 2193

[International Business Aviation Dept.]

Phone: +81 568 39 1345 Fax: +81 568 28 5110

[Tokyo Office]

Kyobashi Square Bldg,7F, 3-7-5, Kyobashi, Chuoh-Ku, Tokyo 104-0031 Phone: +81 3 3567 6188 Fax:+81 3 3567 6299

ALL@SKY



