About Us

For more than 40 years, NTT DATA have been working with the Japan Civil Aviation Bureau (JCAB) to provide systems in the ASM, ATC, and ATFM/CDM fields.

To flexibly meet the changing needs of world aviation, product sales, services, systems integration, etc. and to promote overseas business more than ever, NTT DATA’s aviation product line up was combined into “airpalette”, our new NTT DATA brand.

Product Line Up of “airpalette”

ASM  
Air Space Management

ATC  
Air Traffic Control

ATFM/CDM  
Air Traffic Flow Management  
Collaborative Decision Making

Installation

We provide full installation support from consultation to user support.

consulting  
customization  
user support
**airpalette 3D Simulator**

airpalette® 3D Simulator is an air traffic control simulator for airport towers which provides the realistic environments necessary for trainees to acquire and retain new skills. airpalette 3D simulator can be fully configured air traffic situations of almost any conceivable volume.

**Visualized Intuitive Operability**

The design of the system screen is similar to that of equipment used at the actual air traffic control site. Special IT skills are not necessary as most functions are executed by using a mouse.

A unique technology “AISHIP” automatically reproduces most of the behavior of any aircraft. As one instructor can operate multiple aircraft by giving minimal instructions, a small number of instructors can thereby efficiently train many trainees.

**Wide Variety of Tools**

A wide variety of tools deliver a high degree of flexibility for customization as well as support to create the optimum training environment. Each of the tools can be started at the same time as the simulator screen is powered on.

**Flexible System Configuration**

System configuration can be selected from a number of models, and expansion from each model can be carried out smoothly. Initially, a basic model can be installed simply with 2 PCs and 4 small monitors. System configuration can be extended from a basic model to an advanced model by adding a PC, and a small or large monitor.