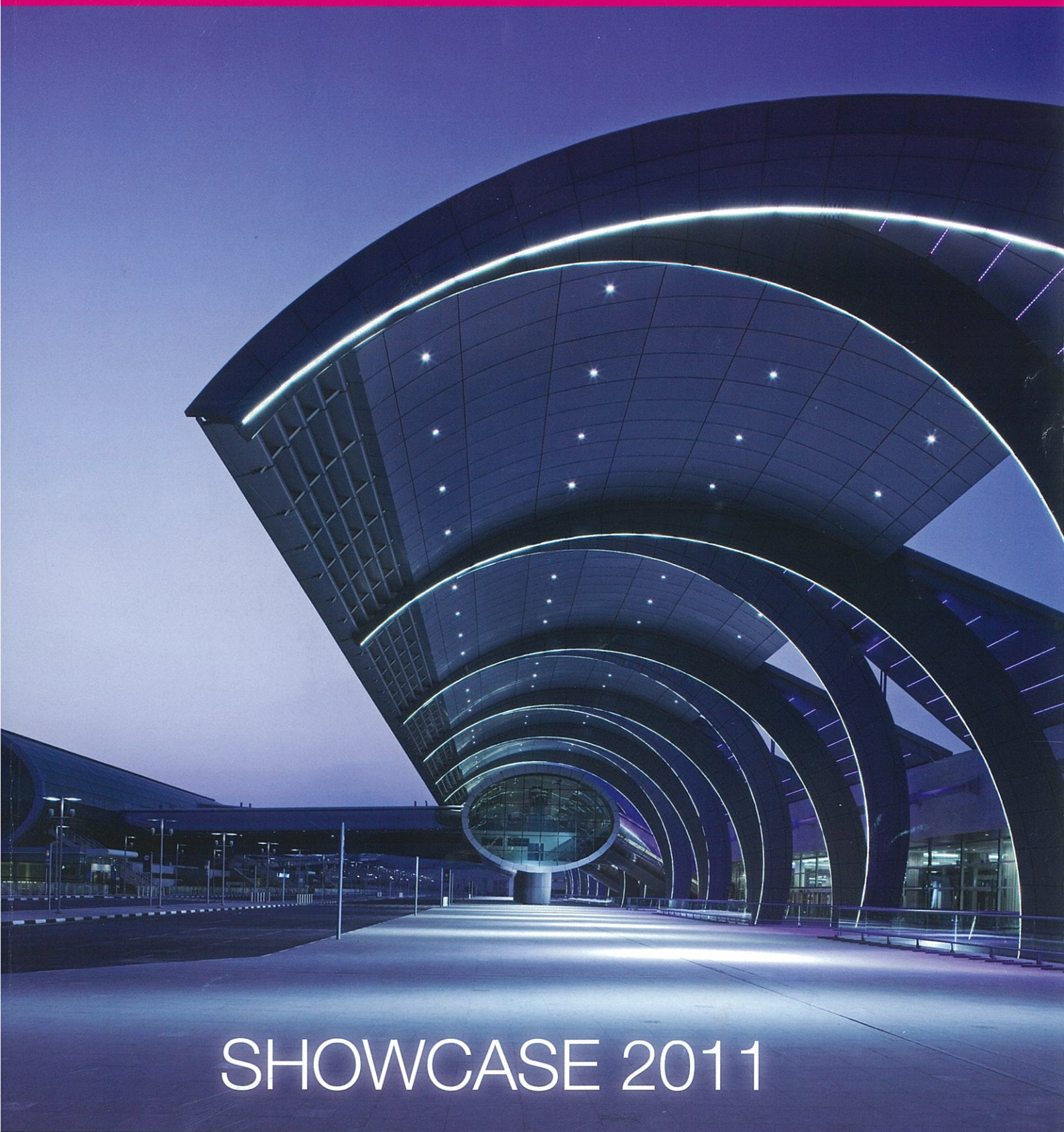


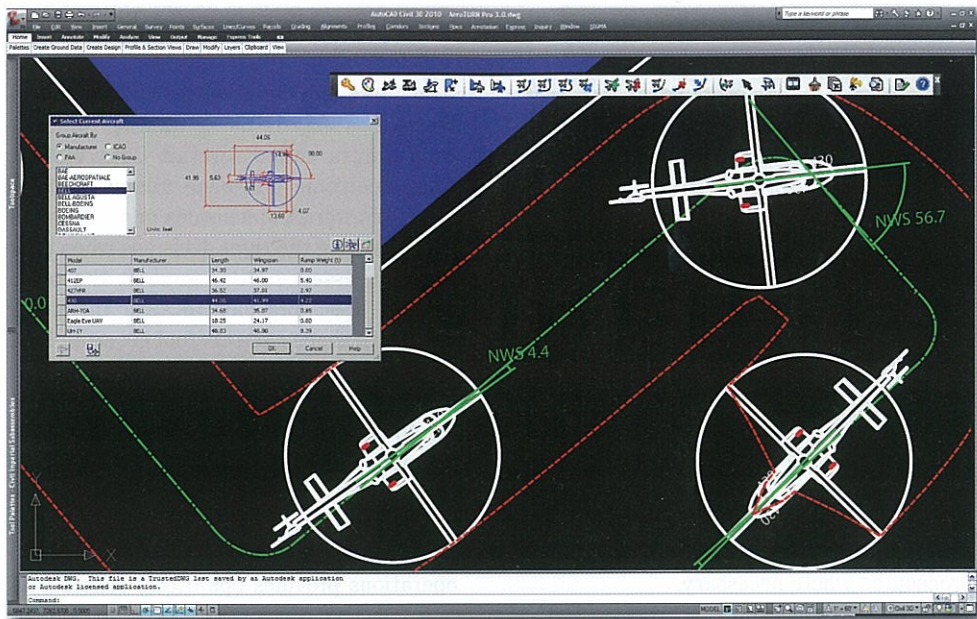
ANNUAL 2011

PASSENGER TERMINAL World



SHOWCASE 2011

INTERNATIONAL REVIEW OF AIRPORT TERMINAL DESIGN, TECHNOLOGY, SECURITY, OPERATIONS AND MANAGEMENT



The productivity enhancing software is used by airport planners and engineers around the world

The helicopter update will supplement the existing aircraft specifications library and the aircraft expansion update, which was released last July.

The new update is free to all current AeroTURN and AeroTURN Pro clients on version 3.0. Users can now select and work with 40 different commercial and military helicopters from manufacturers such as AgustaWestland, Bell, Boeing, Eurocopter and MD Helicopters.

All the helicopters in the update meet manufacturers' dimensional specifications (rotary blade sweep, fuselage length and width), and the update includes skid kit, place only types, as well as wheeled-gear models that can be used to simulate the movement of helicopters by ground crews. Airport planners can use the new helicopters library update in the design of heliports and associated hanger space.

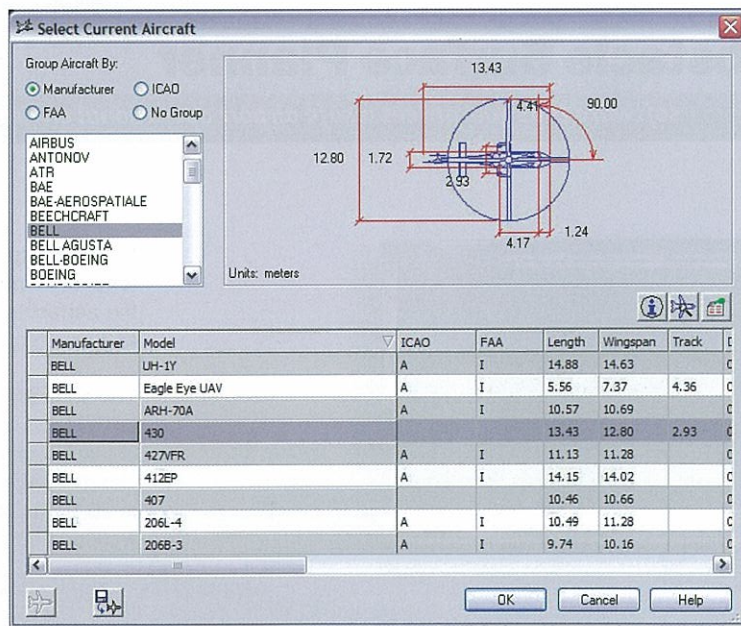
"As in every one of our software development cycles, we carefully listened to what new features our customers wanted," says Transoft Solutions product manager, Michael Frost, about the AeroTURN helicopter update. "More and more of our users have asked that we include helicopters that can be used in their airside designs, and we accommodated their requests by investing a good amount of research

MODEL AIRCRAFT

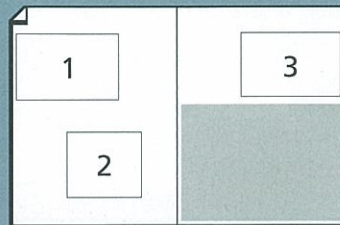
INNOVATIVE AND TIMESAVING CAD-BASED SOFTWARE FOR AIRPORT PLANNERS AND ENGINEERS TO SIMULATE AIRCRAFT MOVEMENTS

Established in 1991, Transoft Solutions develops the most thoroughly researched and innovative CAD-based software for the engineering and architectural design communities. Known as a worldwide industry leader, Transoft Solutions' suite of productivity-enhancing solutions have become the trusted de-facto standard for over 90 percent of the top 100 ENR AEC firms, 85 percent of North American departments of transportation and regulatory agencies.

Transoft Solutions has just released a new helicopter addition to the aircraft library for its airside design software family, AeroTURN and AeroTURN Pro. The productivity-enhancing software is used by airport planners and engineers around the world to simulate aircraft movement at runways, aprons and gates in airside development and expansion projects.



- 1. Helicopters can now be used to evaluate spatial requirements in the design process
- 2. Helicopters in AeroTURN all include specifications and dimensions
- 3. New aircraft can be used to test different gate docking scenarios



and development time in creating the helicopters.”

The new aircraft library update released in July, also for the company’s airside design software family, AeroTURN and AeroTURN Pro, will supplement the already comprehensive aircraft specifications library that comes standard with either one of the software.

The aircraft library update is again free to all current AeroTURN and AeroTURN Pro clients on version 3.0. From private, commercial, cargo and military types, 145 different aircraft from 36 different manufacturers have been added to make the total number of aircraft in the software to 348. Manufacturers that see added aircraft include: Airbus (A350 series), Boeing (787 series), Bombardier, Cessna, Ilyushin, Lockheed Martin and Northrop Grumman. Airport planners will now have an easier time to complete their work by simply using the new aircraft in their designs.

“The new update provides our users with additional aircraft, including next genera-



tion aircraft, which will aid in aviation design and planning for both regional and international airports,” adds Frost.

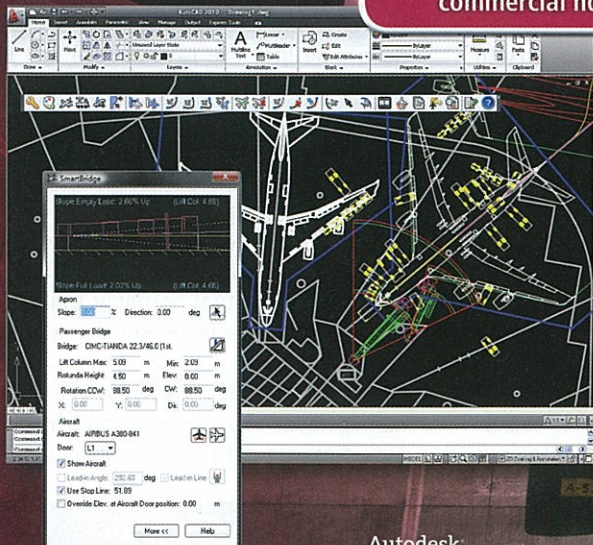
“We are in constant touch with our users with regards to what improvements they want to see in our software. A request that kept coming through was the need for more

aircraft to our original set in AeroTURN. The new library update was the result of the most commonly requested aircraft from our users. By listening to what our users want, we are constantly making strides to have AeroTURN as one of the most valued assets in their design toolbox.”

AEROTURN^{PRO} Version 3.0

Take Your Designs To A Higher Altitude

Helicopters Now Included
Work with 40 different commercial and military types



Soar to new heights of productivity with **AeroTURN Pro 3.0** the latest CAD software for airside planning and designing projects.

Simulate aircraft movements at aprons and taxiways to test clearance. Perform bridge docking maneuvers easily with all the slope calculations done for you. Confidently plan aircraft stands for new and overhaul gate developments. Everything in AeroTURN Pro has been taken to the upper limits.

Get aboard with new features and do more.

- Dock an aircraft with multiple bridges and different lead-in lines
- Use an expanded database of aircraft and ground support vehicles
- Carry out aircraft pushback with towbarless tractors
- Work with a flexible and easy-to-use gate setup design system
- View servicing points and typical arrangements for support vehicles

Autodesk
Authorized Developer

Bentley

©2010 Transoft Solutions Inc. All rights reserved. All other brand names, product names, or trademarks belong to their respective holders.

Get your free evaluation today. Visit www.transoftsolutions.com

Americas: 1.604.244.8387
APAC: +61 2 9387 7115
EMEA: +31 10 258 78 78

info@transoftsolutions.com
infoNZ@transoftsolutions.com
infoEU@transoftsolutions.com

Transoft
solutions