



As appeared in Passenger Terminal World magazine March 2006

AIRSIDE DESIGN SOFTWARE WITH A DISTINCTIVE ADVANTAGE

MEETING THE TEST OF INCREASED AIRPORT EXPANSION HEAD-ON

The Chinese have a saying: 'May you live in interesting times'. The expression is used as both a blessing and a curse - and quite appropriate for the current situation facing the airport industry. Exciting and challenging times lay ahead with respect to accommodating the introduction of new, large aircraft (NLA). Optimizing valuable apron ramp space for existing facilities and evaluating future requirements continue to demand the best from airside planners worldwide.

To meet these endeavors, Transoft Solutions is proud to announce AeroTURN Pro, a revolutionary and comprehensive CAD-based apron gate design and aircraft maneuvering simulation software. AeroTURN Pro provides reliable and cost effective solutions for designing and evaluating apron, taxiway, and runway clearances; as well as intuitive and user-friendly design tools to assist with passenger boarding bridge operation envelopes and clearances.

Since 1993, Transoft Solutions, Inc. has been

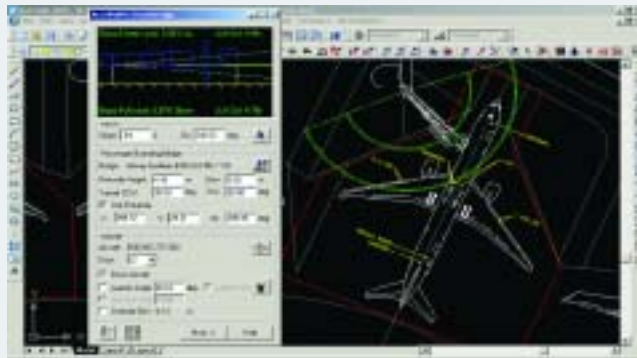


» Comprehensive Passenger Boarding Bridge Library

providing leading edge software for airport planners, consultants, and engineers from around the world for quick and efficient design of airside planning projects. Their needs and

wishes drive our commitment to create ever-evolving software tools for the aviation industry.

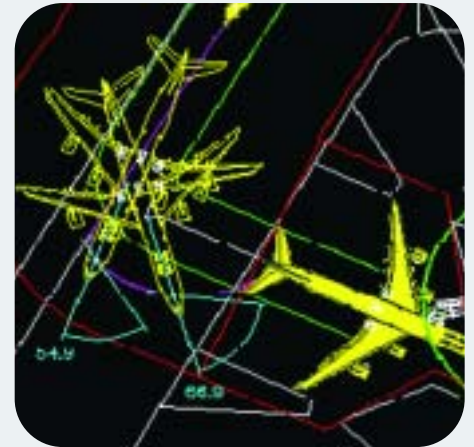
Gone is the tedious process of testing each type of aircraft in a trial position, measuring length, distances and slope calculations on a spreadsheet and then double checking the manufacturer specifications for aircraft to bridge combinations. Instead, AeroTURN Pro turns this process into a "snap" with a few simple commands that put planners in control, especially when compared to traditional methods. Users can easily verify multiple bridge-to-aircraft and aircraft-to-bridge slope calculations with parameters such as rotunda height at holdroom level, apron grade and safety clearances. As well, users are able to create a comprehensive



» "Heads Up Design" displays real-time slope calculations

terminal database of multiple aircraft stands including: apron direction and slope, bridge model, parked cab and rotunda location, rotunda ground elevation and height, lead-in line and dimensioned stop lines with assigned parked aircraft positions.

Our inclusive bridge and aircraft library provides immediate access to manufacturers' specifications including FAA and ICAO codes allowing design teams to effortlessly create custom bridges and aircraft configurations. Additionally, users can customize how the data table columns are viewed for their own ease of analysis. Combined with the software's 'SmartPath Tools' for conducting various simulations of forward/reverse aircraft maneuvers for dynamic swept path analysis on runways, taxiways and aprons - AeroTURN Pro entirely streamlines the airside planning process. The bottom line - AeroTURN Pro will save you time, money and effort.



» A340-600, Dynamic Nose-wheel Angle with SmartPath Oversteer Corner Path Tool.

AEROTURN PRO TECHNICAL HIGHLIGHTS:

- 'Heads Up Design' displays real-time slope calculations during docking simulation
- A logical docking simulation process for bridge to aircraft and aircraft to bridge design
- Ability to create a custom terminal database of multiple aircraft stands
- Quick evaluation tool for designing with clearance at aircraft stands, aprons, taxiways and runways
- Prepare professional presentations

AeroTURN Pro offers intuitive, customizable and practical features that address all the high-level needs of airside design and planning. Extremely user-friendly, this software package has one more distinctive advantage that sets it apart from other products on the market - it's all-inclusive - Everything airport planners require is available in one complete software package with no other costly additional modules necessary.

We at Transoft Solutions, Inc. are committed to excellence in innovative software and we invite continued customer feedback and comments in this collaborative process.

Please visit www.transoftsolutions.com or call us directly at 1.888.244.8387 for more information on how AeroTURN Pro can move your designs skyward.