

Cockpit4u helps airlines to reduce training costs

Date: 02-26-2009 04:32 PM CET

Category: [Logistics & Transport](#)

Press release from: [Cockpit4u Aviation Service GmbH](#)



Cockpit4u recently attended as an exhibitor and key sponsor the LCC conference held at Singapore, on 11 and 12 February 2009.

From Feb 11 -12 over 300 Businesses from across Asia-Pacific attended the LCC in Singapore, Asia's definitive airline conference. The event held at the Suntec Singapore International Convention Centre, was an opportunity for business networking and is one of a series of networking receptions.

The Symposium has covered many aspects of the industry, including:

- Direction of aviation policy;
- Market competition and sustainability;
- Financing the growth;
- Availability of human resource
- Trends in airport infrastructure, including new low cost terminals;
- Innovations in distribution; and
- Implications for the growth of tourism.

Due to the current economical downturn the airlines are under pressure to reduce costs.

Cockpit4u has demonstrated – based on customer projects-, how the costs can be reduced without sacrificing the quality in pilot training. With the Cockpit4u service concept, airlines are in a position of being able to react dynamically to internal and external changes. They can compensate market changes while simultaneously optimizing the costs and training productivity.

About Cockpit4u:

Cockpit4u is a leading provider of training services to the aviation industry and is set to become the most comprehensive and independent training organization for airlines and individual pilots. Its portfolio cover the complete spectrum from Type Rating training on Airbus, Boeing, CRJ and other services related to airline operations.

Press contact:

Dennis Pilz

Cockpit4u Aviation Service GmbH

Im Airport Center
Mittelstr. 5 / 5a
12529 Berlin-Schoenefeld, Germany

Phone +49 30 3266 3993
Fax +49 30 3266 3991
E-mail: info@cockpit4u.com
www.cockpit4u.com

[You can find this press release here](#)