

# > Evolution in the Aircraft Industry 1903 – 2005

## Orville and Wilbur Wright's Flyer



**First powered flight: Dec. 17, 1903  
at a beach in Kitty Hawk, N.C.**

*Flight Distance* \_\_\_\_\_: 882 ft / 269 m

*Flight Time* \_\_\_\_\_: 57 seconds

*Passengers* \_\_\_\_\_: 0

*Max Take off Weight* \_\_: 352 kg

1903

Source: Time Inc. Home Entertainment / Innovation in Our Time

Go to where the market is! [www.fair-pr.com](http://www.fair-pr.com)

I M P L E M E N T I N G N E W I D E A S



# > Evolution in the Aircraft Industry 1903 – 2005

**In commercial service: 2008**

**First flight: April 2005**

*Range* \_\_\_\_\_ : 8.000 nm / 15.000 km

*Wingspan* \_\_\_\_\_ : 261 ft / 79,5 m

*Payload* \_\_\_\_\_ : Max 853 Pax

**Max Take off Weight** : **560.000 kg**

## Airbus A380



Source: Airbus Industrie, Toulouse, France

2005

Go to where the market is! [www.fair-pr.com](http://www.fair-pr.com)

IMPLEMENTING NEW IDEAS

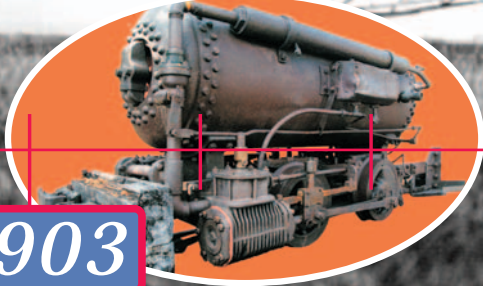


# > Evolution in the Aircraft Industry 1903 – 2005

Orville and Wilbur  
Wright's Flyer

Airbus A380

*102 years*



1903

2005

Go to where the market is! [www.fair-pr.com](http://www.fair-pr.com)

IMPLEMENTING NEW IDEAS

