

Electric Taxi

November 07, 2011

A system that enables an aircraft to taxi without engine power or ground tugs has been launched by El Al Israel Airlines for application on its fleet of Boeing 737s. Developed by WheelTug, the system will use two electric motors inside the wheels of the nose gear to propel it at speeds up to 28 mph...

Subscription Required

This content requires a subscription to one of the Aviation Week Intelligence Network (AWIN) bundles.

[Schedule a demo](#) today to find out how you can access this content and similar content related to your area of the global aviation industry.

Already an AWIN subscriber? [Login](#)

Did you know? Aviation Week has won top honors multiple times in the Jesse H. Neal National Business Journalism Awards, the business-to-business media equivalent of the Pulitzer Prizes.

