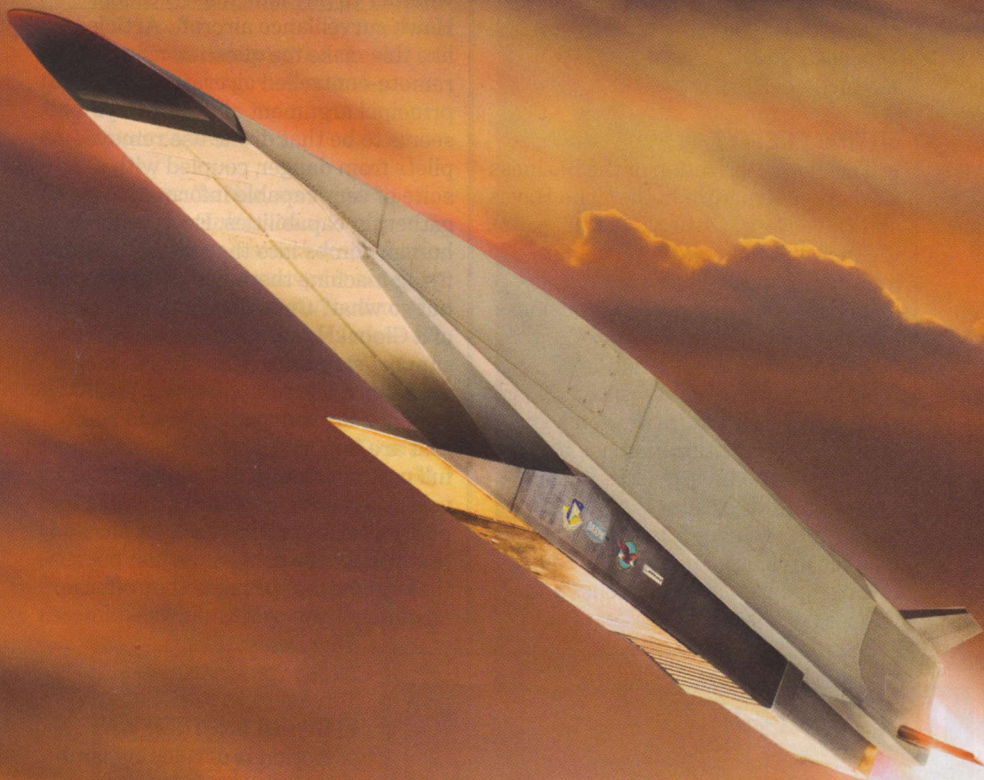


How 210 seconds of flight  
will transform the next century of aerospace.



On May 26, 2010, a three-minute-and-30-second hypersonic flight set the pace of aerospace for decades to come. Powered by a Pratt & Whitney Rocketdyne engine, the X-51A WaveRider vehicle sustained the longest-ever supersonic combustion ramjet-powered flight – with a leap in engine technology equivalent to last century's jump from propellers to jet engines. See how we're bringing aviation and defense applications closer than ever to regular hypersonic flight. At [PrattWhitneyRocketdyne.com](http://PrattWhitneyRocketdyne.com).



It's in our power.™



United  
Technologies

CARRIER

HAMILTON SUNDSTRAND

OTIS

PRATT & WHITNEY

SIKORSKY

UTC FIRE & SECURITY