Advanced General Aviation Aircraft Concept

The "sky's the limit" in the design of general aviation aircraft today. This paper airplane represents a futuristic general aviation design concept. The concept includes several state-of-the-art features that promise to make general aviation flying cheaper, safer and as easy as driving a car. It would use environmentally friendly and efficient engine systems and be operated by an advanced computerized cockpit. In the future people might travel in an airplane like this from small airports near their homes instead of making long rides in cars into town, to business meetings, or to faraway vacation spots.

About general aviation:
Experimental Aircraft Association
Tel: 1-800-843-3612     URL: http://www.eaa.org

Aircraft Owners & Pilots Association (AOPA) Pilot Program
Tel: 1-800-USA-AOPA     URL: http://www.aopa.org

How to Learn to Fly
Tel: 1-800-USA-AOPA     URL: http://www.aopa.org
1-888 BE A PILOT

About general aviation technology programs:
AGATE Consortium
URL: http://agate.larc.nasa.gov

General Aviation Manufacturers Association (GAMA)
Tel: 202-393-1500     URL: http://www.generalaviation.org

Experience flight:
EAA Young Eagles Program
Tel: 414-426-4831     URL: http://www.eaa.org/youngeagles
http://www.nasa.gov

NASA Langley Research Center