





Atlas Air Service AG · Hanna-Kunath-Strasse 18 · 28199 Bremen · www.aas.ag

For further information contact: Mr. Martin Steinröder +49 421 53658 -760 mro-sales@aas.ag



## What if a winglet could intelligently 'turn itself off'

ducers

during load events and be optimized for peak efficiency the rest of the time?

Tamarack Active Winglets automatically control wing bending turbulence and high g forces.

ATLAS is fully automatic, requires no pilot action, and functions autonomously from other aicraft systems.

The result is peak efficiency – without the need to add additional wing structure – resulting in simpler, quicker installation.

## **ATLAS** Active Winglets

for Cessna Citation C525, C525A and C525B

- Reduced time to climb
- Improved high/hot performance
- Maximize Zero Fuel Weight increase
- Ride smoothing & stability
- Increased range
- Greatly improved single engine climb performance
- Structural envelope protection
- Fuel savings 6 reduced CO<sub>2</sub> emissions
- Greater glide distance
- Upgraded LED navigation & anti-collision lighting
- Ramp appeal & aircraft value retention