Yana sends booked passengers an offer to switch their flight in exchange for a benefit. Volantio’s proprietary machine learning system, GreenLeaf, chooses the profit optimal compensation and specific flight alternatives.

**Problem**
Revenue managers can no longer rely on historical demand to make optimal pricing and availability decisions before customers book.

**Solution**
Continuously re-optimize capacity and yield even after customers book.

**How it works**

1. **Detect opportunity**
   Volantio’s platform, Yana, automatically matches higher performing flights with attractive alternatives.

2. **Send offers**
   Yana sends booked passengers an offer to switch their flight in exchange for a benefit. Volantio’s proprietary machine learning system, GreenLeaf, chooses the profit optimal compensation and specific flight alternatives.

3. **Process results**
   Yana automatically rebooks passengers and issues their compensation. Performance data is fed back to GreenLeaf enabling continuous optimization.

**Why it’s valuable?**

- **Profit Optimal**
  Revenue Rebook lets airlines react to uncertain demand by continuously re-optimizing capacity and yield even after customers book.

- **Fully Automated**
  Yana is fully automated and self optimizing, powered by our GreenLeaf intelligence system, eliminating manual workflows for airline teams.

- **Customer Centric**
  GreenLeaf ensures that each customer receives the optimal compensation offer and flight alternatives, improving engagement and success.

Helping airlines succeed in a world reshaped by biosafety concerns. Contact us: info@volantio.com