



CUSTOM CONFIGURATION & ASSEMBLY SERVICES

A Synergistic & Economical Solution for OEMs

Consider the synergies of having Robotic Skies assemble your airframe designs and configure them to meet your customer's needs and to simply your logistics.

roboticskies.com



CUSTOM CONFIGURATION AND ASSEMBLY SERVICES — A SYNERGISTIC SOLUTION

Enhance the Benefits of Service & Maintenance Logistics

Using Robotic Skies' custom configuration and assembly services is a powerful solution that streamlines and optimizes your operations. OEMs can leverage Robotic Skies' assembly and inventory infrastructure to localize airframe staging for regional delivery. Robotic Skies can also do final configuration of optional airframe components and payloads for order fulfillment. These services also create efficiencies in provisioning parts for service and maintenance, as well as leveraging product-specific expertise for the optimal customer experience.

Our services can free small R&D-focused enterprises to seize design and development opportunities and get their product to market with less overhead. Robotic Skies' custom configuration and assembly services provides a flexible solution for turning your proven engineering into reality — while bypassing the process of building and managing a new manufacturing capability.

We Offer a Flexible Array of Complementary Services

- Final assembly services
- Configure options, customizations, and payloads
- Inventory and provision parts in synergy with repair and maintenance services
- Assist with production logistics for airframes and equipment

Control Costs & Lower Overhead

Our AS9100-aligned aerospace quality assembly services provide an economical alternative to creating new manufacturing infrastructure.

Reap the Benefits of Reverse Logistics

When Robotic Skies is providing maintenance, repair, and upgrade service on your airframes and payloads, you receive a valuable feedback loop to improve your products. We can also manage returns and spare parts via both the supply side and the returns side of logistics.



How Can We Help?
Email: hello@roboticskies.com