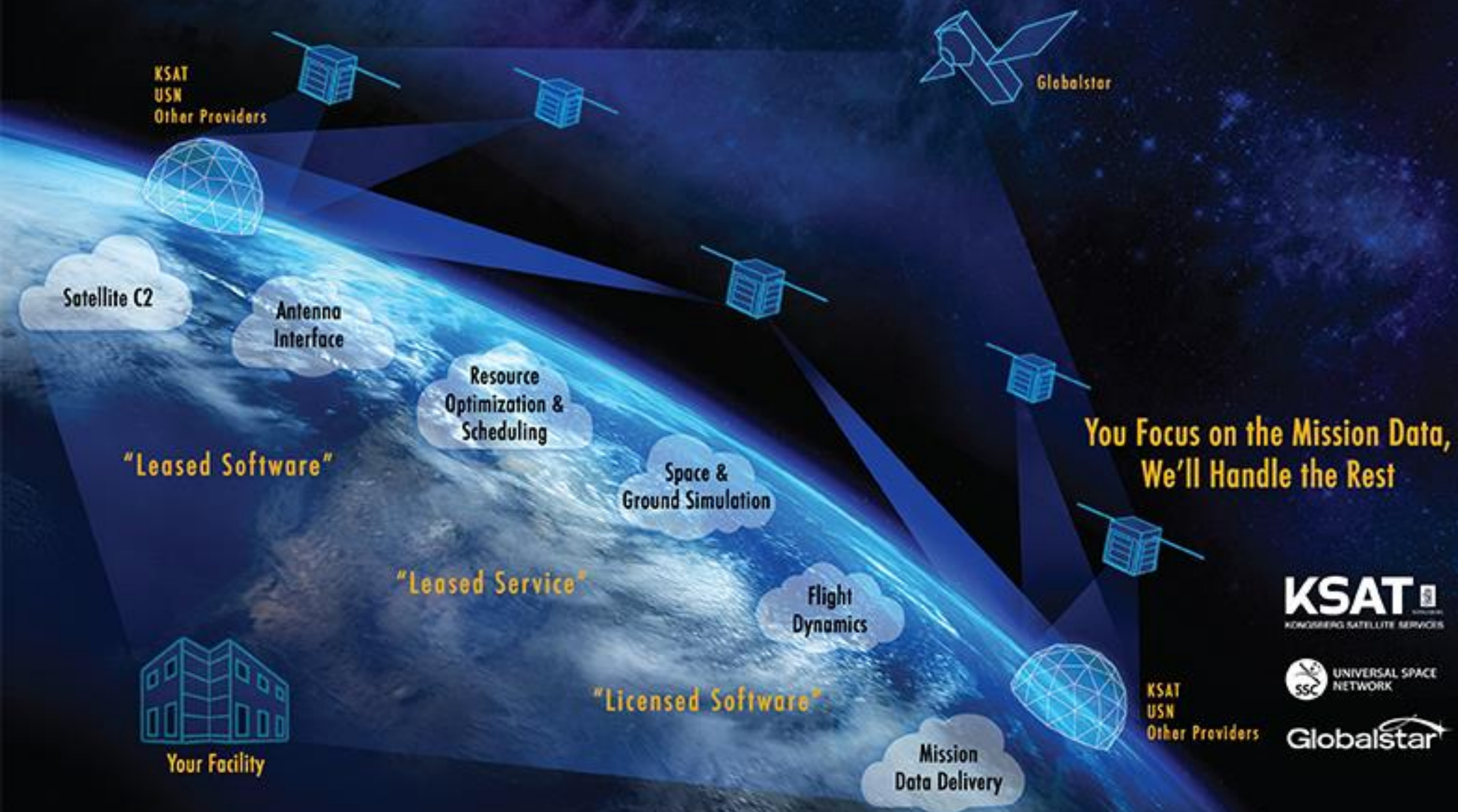


ACE Premier™ Powered Services SpaceAPPS™



KSAT
KOREAN SATELLITE SERVICES

UNIVERSAL SPACE
NETWORK

Globalstar

ACE Premier™ Powered Services SpaceAPPS™

With SpaceAPPS™, Braxton Technologies brings to the Small Satellite community satellite ground capabilities that have been developed over the past 20 years, combined with modern implementation techniques and adapting our traditional offerings to specifically meet the constrained budgets challenging the community. We have observed ground operations support functions are an “afterthought” as most Small Satellite operators focus on the space segment and the data, not the day-to-day command and control issues. To ensure a complete solution, we work with each operator to address their specific requirements. Perhaps you need only one of our services; perhaps you need all of our services. Whatever the situation:

“You Focus on the Mission Data, We’ll Handle the Rest”

- **Satellite Command and Control:** Core telemetry and commanding capability should be simple, and we keep it that way. Hosted in your facility, on the cloud, or even at Braxton’s Colorado Springs campus, we can provide a tailored solution to meet your technical and fiscal needs.
- **Antenna Service Provider Interface:** Access to your vehicle is critical, and the access needs to be timely. We leverage our Commercial Provisioning efforts with the United States Air Force to offer brokering services to access satellite tracking experts for truly world-wide coverage.
- **Resource Optimization and Scheduling:** Braxton has a long history scheduling satellite tracking system assets. Whether you have hundreds of satellites or one, we combine our legacy scheduling capability with a modern, sophisticated, and fast resource optimization solution.
- **Space and Ground Simulation:** Flatsats and custom simulators are expensive, and homegrown tools can lack fidelity. Our physics-based, real-time simulation capability offers you the ability to perform testing and conduct training for both your vehicle and the ground assets.
- **Flight Dynamics:** We offer the ability to perform Flight Dynamics services remotely in lieu of purchasing software for the occasional orbit determination run. Our sophisticated Flight Dynamics capability is fully compatible with the cloud and it provides accurate solutions fast.
- **Cyber Security:** Braxton has worked Cyber issues for some of the most complex and important space programs in our nation. We can protect your data as well, especially if your requirements include multi-level classification or you simply need separation from other Braxton customers.
- **Catalyst Campus:** Our collaboration facility – Catalyst Campus – offers a unique environment to host and manage our SpaceAPPS™ services. Located in Downtown Colorado Springs, we have access to a vast technical skills pool, in an affordable and welcoming environment.

ACE Premier™ Powered Services include the capabilities within Braxton’s existing ACE Premier™ products: ControlPoint (AceCP), Intelligent Resource Optimizer (AceIRO), Flight Dynamics System (AceFDS), and Real-Time Simulator (AceSIM). CyberSecurity by Design (CbD) is our branded Cyber Security offering. Catalyst Campus is a technical collaboration facility located in Colorado Springs, owned by Braxton’s parent company, The O’Neil Group Company.

