



+61 4 3317 8740 (AUS)
720-589-6086 (USA)
info@saberastro.com
www.saberastro.com

-- IMMEDIATE RELEASE --

Saber Astronautics Deploys Flight Software “Space Cockpit” to the US Space Force

19th April 2021 --

Colorado, USA -- Saber Astronautics next generation mission control software Space Cockpit™ recently completed security reviews and is successfully deployed to selected military operators at the US Space Force (USSF).

Space Cockpit is a Space Domain Awareness visualization tool offering modern user interfaces and gaming technologies to visualize spacecraft and the environment. Space Cockpit was developed with concurrent user feedback from US Space Force operators and other Wing Commands of the USAF.

Space domain awareness is increasingly important as the number of satellites is tripling over the next ten years. Space operators benefit with the ability to quickly see a clear picture of space, including a rapid and data-driven understanding of how satellites interact with each other. Space Cockpit draws data directly from sensor providers and ‘data lakes’ allowing operators to efficiently identify problems in space.

Dr. Jason Held, Saber Astronautics’ CEO explains, *“It’s an increasingly congested sky. The more satellites we launch the more things can go wrong. Space Cockpit fits a direct US DoD need in support of national strategic missions. This is an exciting deployment for us.”*

Space Cockpit received the Certificate to Field (CtF) which certifies that Saber’s space applications meet DoD’s specific requirements. Software applications require a CtF prior to deployment to frontline personnel. Space Cockpit is now available to the USSF, United States Air Force (USAF), and broader DoD use.

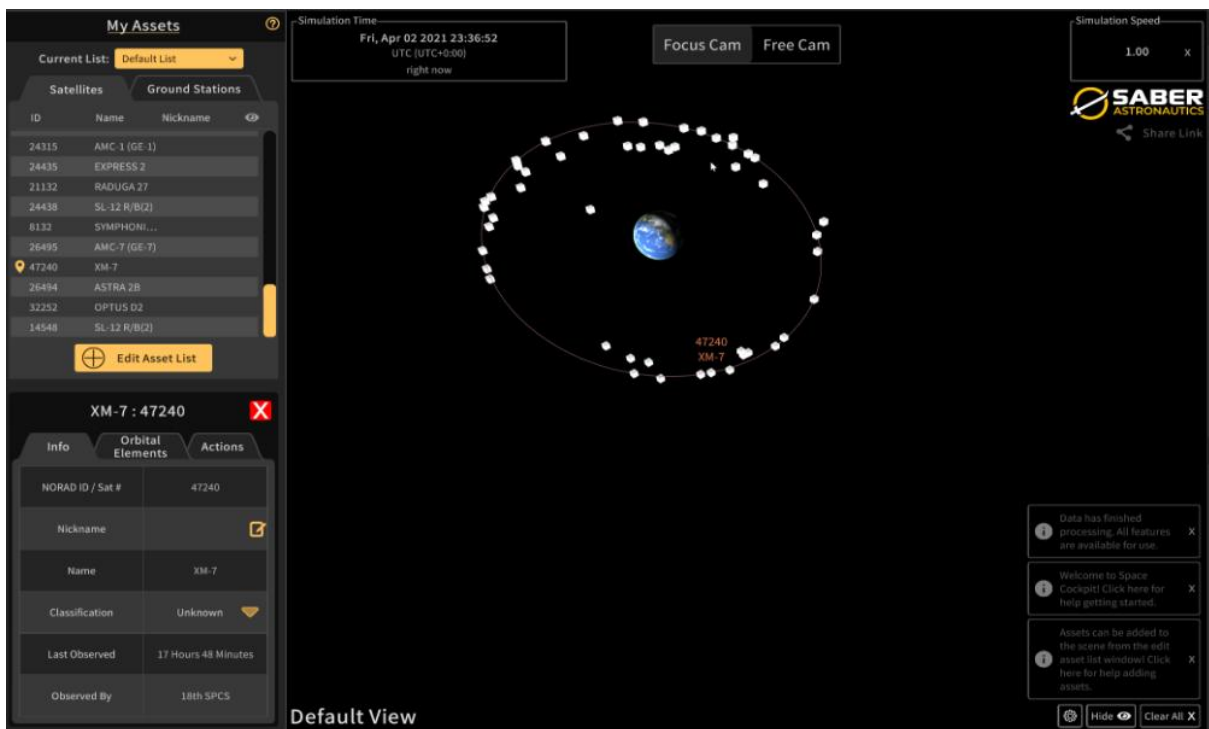
Saber Astronautics LLC
1722 14th Street
Suite 200
Boulder, CO 80302
United States

Saber Astronautics Australia Pty Ltd
ABN 80 133 482 881
Suite 3/63-71 Balfour Street
Chippendale, NSW, 2008
Australia



Saber USA Director Nathan Parrott says "This is a really exciting day! Getting the CtF for Space Cockpit means that we can deploy that software to the front lines where it is needed most. This CtF is the first step in our goal to deploy a wide range of additional software solutions for the USSF and DoD as a whole".

The original development baseline for Space Cockpit is from Saber Astronautics' Predictive Ground station Interface (P.I.G.I.), a space operations software tool for the Responsive Space Operations Centers in Colorado and Australia.



Stay up to date on the latest developments of our products and services via our website <https://saberastro.com>. Follow us on our social media, Twitter ([@SaberAstro](https://twitter.com/SaberAstro)) and Facebook ([@SaberAstronautics](https://facebook.com/SaberAstronautics)).

-END-

-- IMMEDIATE RELEASE --

Please direct inquiries to:

Dr. Jason Held

Nathan Parrott



Chief Executive Officer
+61 433 178 740 (AU)

jheld@saberastro.com

Director (USA)

nathan.parrott@saberastro.com

About Saber Astronautics

Saber Astronautics' mission is the democratization of space, reducing barriers to space flight, and making space as easy as driving a car. Incorporated in 2008, Saber Astronautics provides space operations, mission design services, and related software. Saber has R&D laboratories and mission control centres in the USA and Australia, being a trusted supplier to traditional space and government customers, as well as NewSpace entrants worldwide.