

THE FUTURE OF SPACEFLIGHT

The mystery and majesty of the Xi'an Empire has intrigued humanity since our first encounter with the storied species in 2530. Their culture human market for over thirty years, and more and boundaries is well known. Integrating the next and society can be a hard nut to crack, but one thing that can always be said is that when it comes to ship tech, the Xi'an are doing things that human engineers and designers haven't

Of course, this isn't news. Aopoa has been importing ships specifically designed for the more Khartu-Al scout ships can be seen buzzing around UEE space with every passing season. What were first considered a novelty by many human pilots are now becoming more common even begun to consider. as people discover that, aside from being among the most efficient and economical machines on the market, these ships are flat-out fun to fly.

The Xi'an passion for spaceflight, exploration, and pushing both aesthetic and technological generation of dual-vector maneuvering () thrusters, bold new visual touches, and advanced ergonomics, this passion has never been more evident than in the all new San'tok.yāi.



∢ SAN'TOKYĀL





岩外で第9 [FLICHT SPECS]

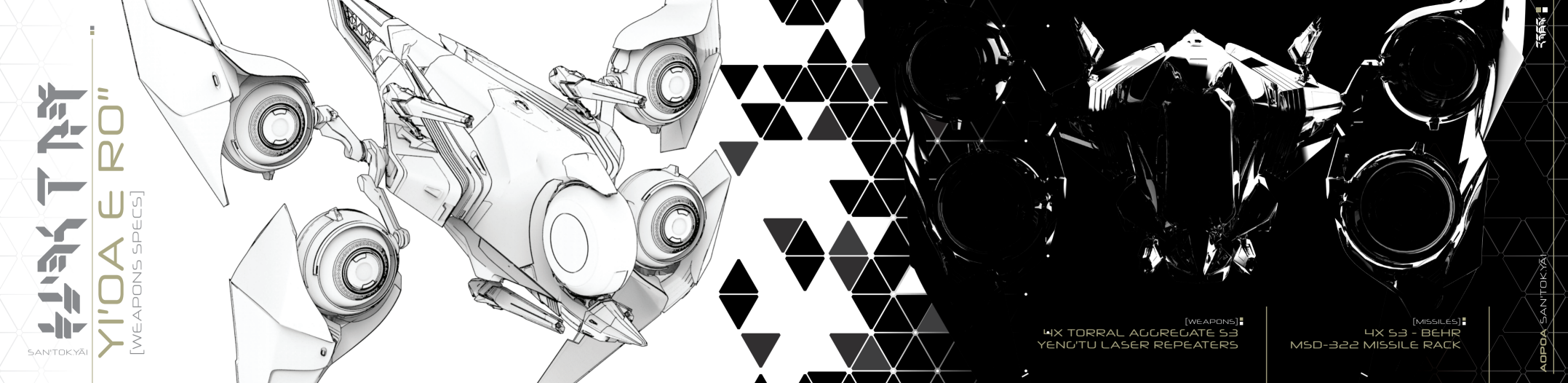
ARTISTRY IN MOTION

unmatched maneuverability. Cutting through space and air with acrobatic precision and

TAFA SAN'TOKYĀL

If anything sets Aopoa ships apart from their 🖊 grace, Aopoa's distinct wing placement and 🖊 human-made counterparts, it's their now-iconic dual-vector thrusters allow the San'tok.yāi to literally fly circles around the competition.







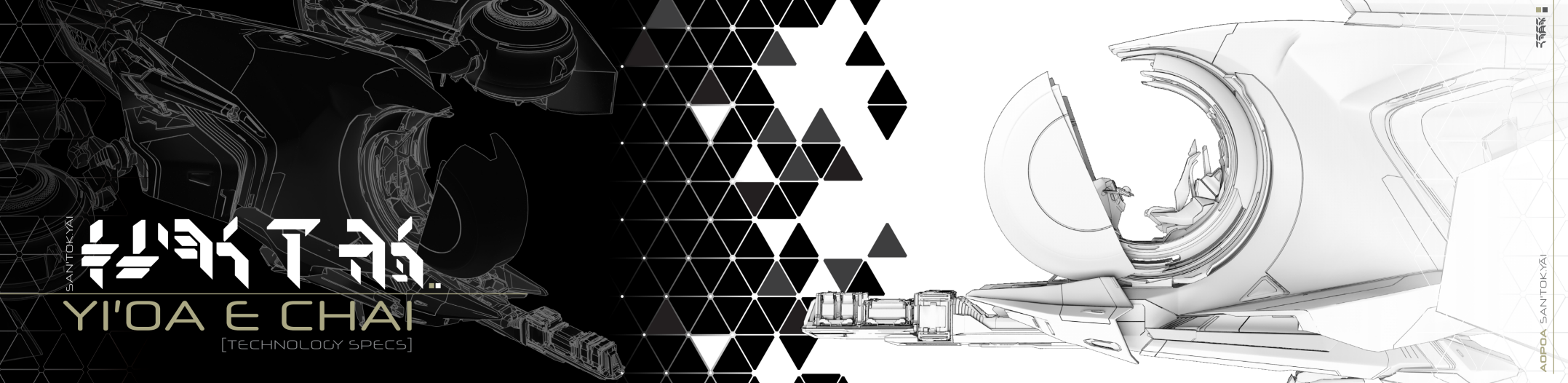


WEAPONS SPECS]

FIGHTER'S EDGE

Aopoa isn't specifically known for offensive 🖊 wallop when the situation called for it. With 🖊 prowess, but with the San'tok.yāi, we've gone g in the weapons department. We wanted to craft a ship that retained the nimble model) and quad-mounted missile racks to big in the weapons department. We wanted dexterity and tight handling the brand has been known for, but that could pack a serious

mil-tech inspired Yeng'tu Laser Repeaters match, this ship does just that.









学礼 T 航 [TECHNOLOCY SPECS]

XI'AN ADVANTAGE

next-generation Xi'an flight systems. The seat and controls to human specifications. uniquely ergonomic cockpit takes the entire
They may take some getting used to, but any experience to a new level of comfort and veteran Aopoa pilot can attest that our ships

TAAT SAN'TOKYAL

The San'tok.yai harnesses the power of V maximum efficiency in adapting the pilot's V control, with special care being taken to ensure blur the line between you and your machine.





[DETAILS]

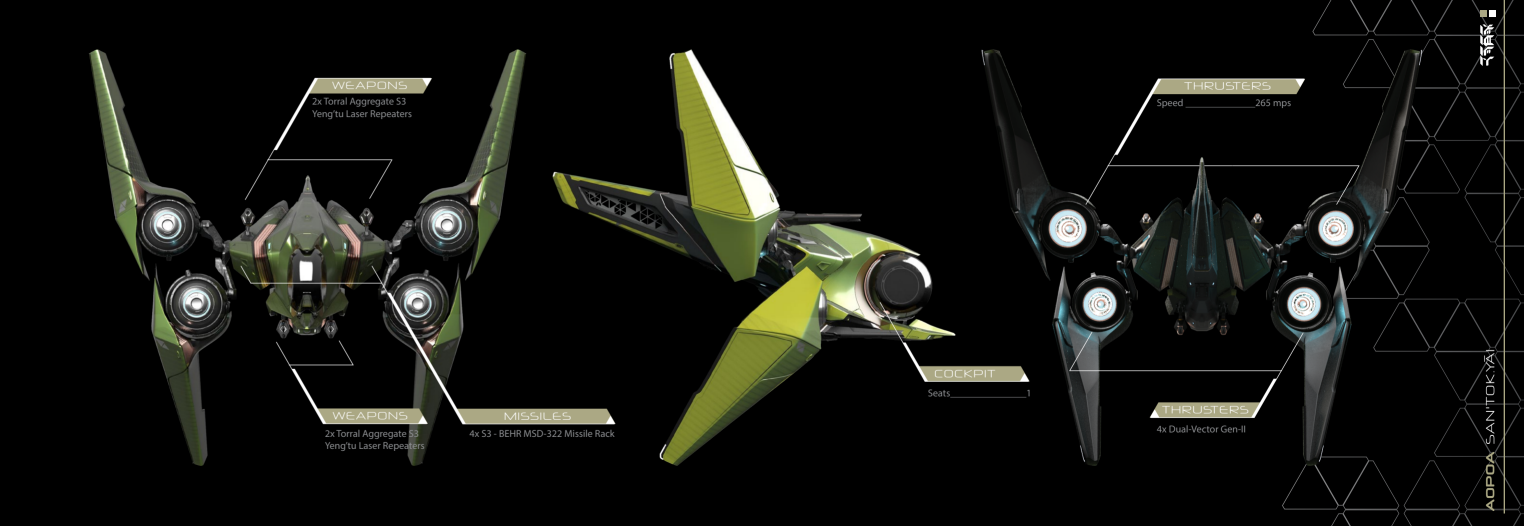
FINESSE OF FORM

For Xi'an ship and tech enthusiasts, the San'tok.yāi takes everything to the next level.
From the unmistakably angular profile to the game-changing dual-vector thrusters now synonymous with the brand, Aopoa continues the tradition of bold and distinctive design

∢ SAN'TOKYĀL

while continually pursuing further advancements in technology, engineering, and combat. Welcome to the future of spaceflight, courtesy of the Xi'an Empire.

We know you'll enjoy the ride.



The models featured in this publication are approved for use in the UEE. Some items of equipment are available as extracost options only. Specifications correct at date of publish. For information on standard and optional equipment, please consult your local Dealer. Specifications, features and appearance are subject to revision during development.

ш

© 2018 Cloud Imperium Rights LLC and Cloud Imperium Rights Ltd. Star Citizen" and Roberts Space Industries" are registered trademarks of Cloud Imperium Rights LLC





