

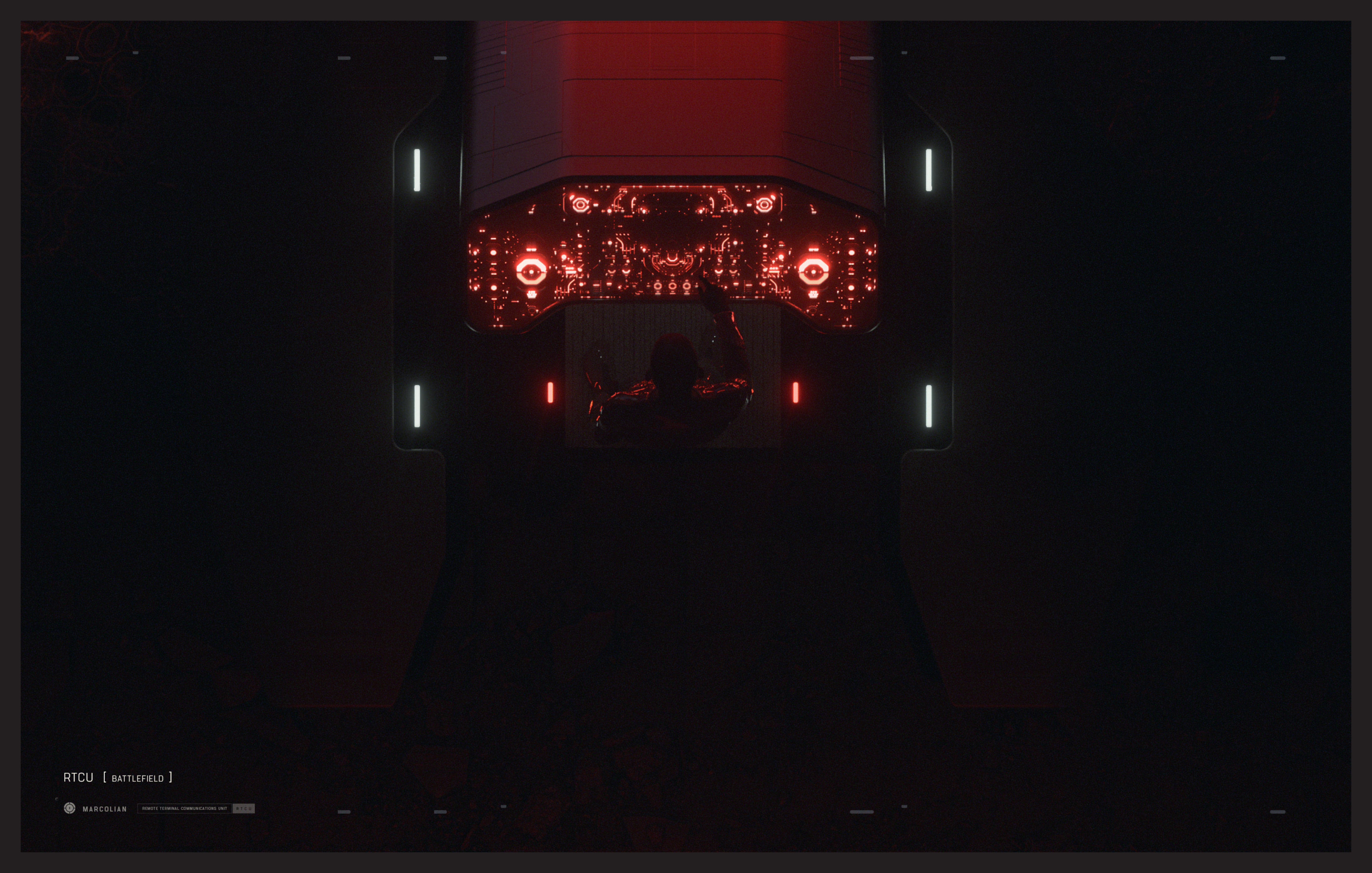


MARCOLIAN REMOTE TERMINAL COMMUNICATIONS UNIT RICU

The Marcolian Remote Terminal Communications Unit is a battlefield-ready manned comms platform, designed to be used in all forms of field combat. It is used primarily to facilitate communication between the fleet, ground forces and special combat units. It also has an offensive function, broadcasting a far reaching jamming signal to block and disrupt enemy communications.

## RTCU - Battlefield

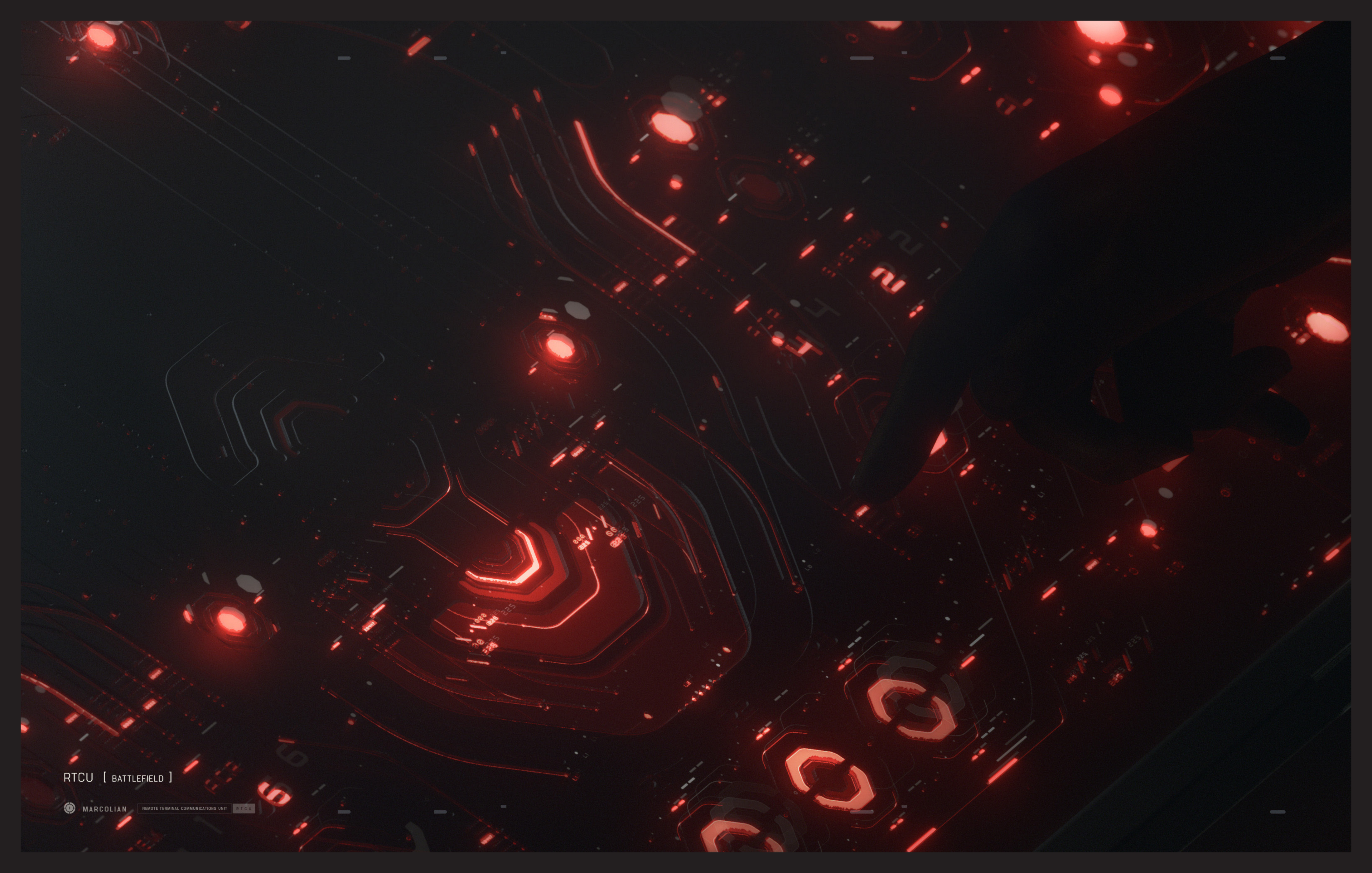
While active in combat, the communications platform is manned by a Marcolian Communications Officer. The officer and platform are protected by a pulse induction force field, powered by dual prime fuel cell energy units. The fuel cells also give the platform immense signal strength, allowing it to clearly broadcast while also jamming enemy signals.











## RTCU - Battlefield

Even while taking heavy fire, the RTCU is well protected by the pulse powered force field. This allows it to follow troops into hostile territory and maintain front line communications with the rest of the troops.







## DEPLOYMENT

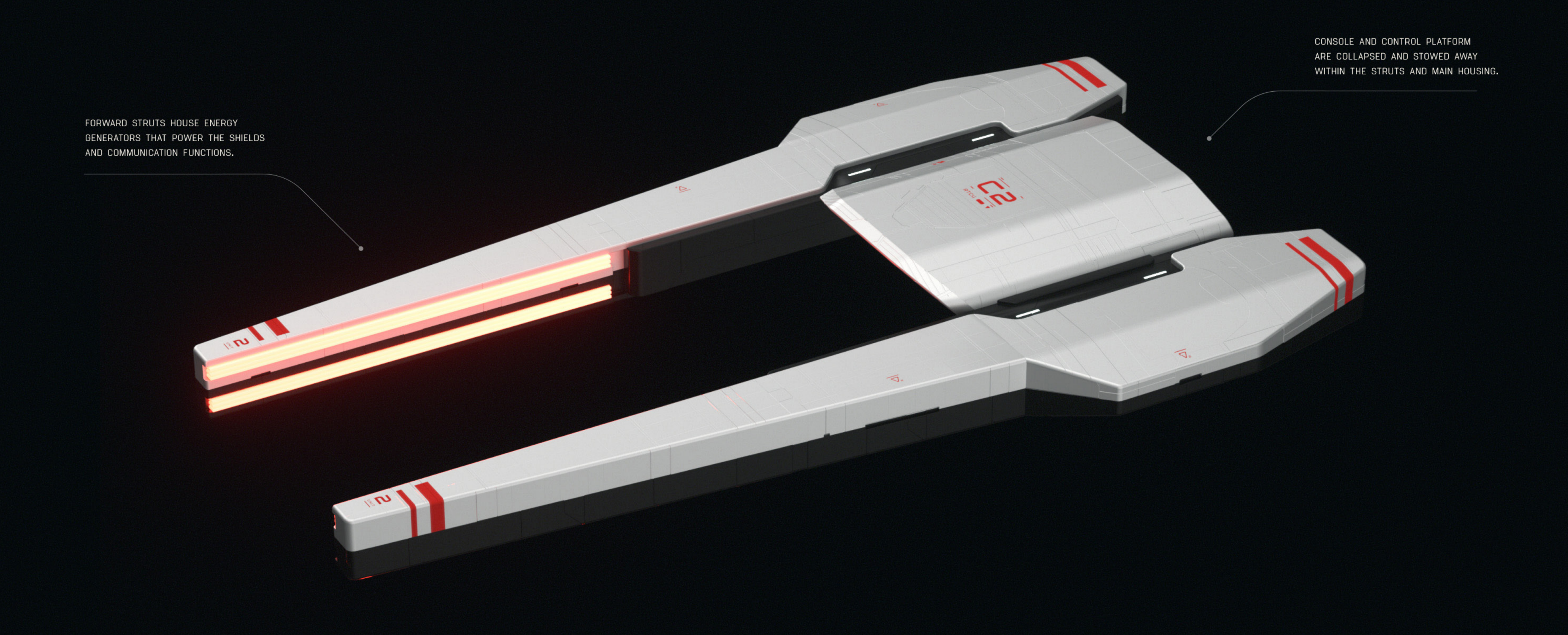
When not in active field use the RTCU is completey autonomous and can be easily routed remotely.





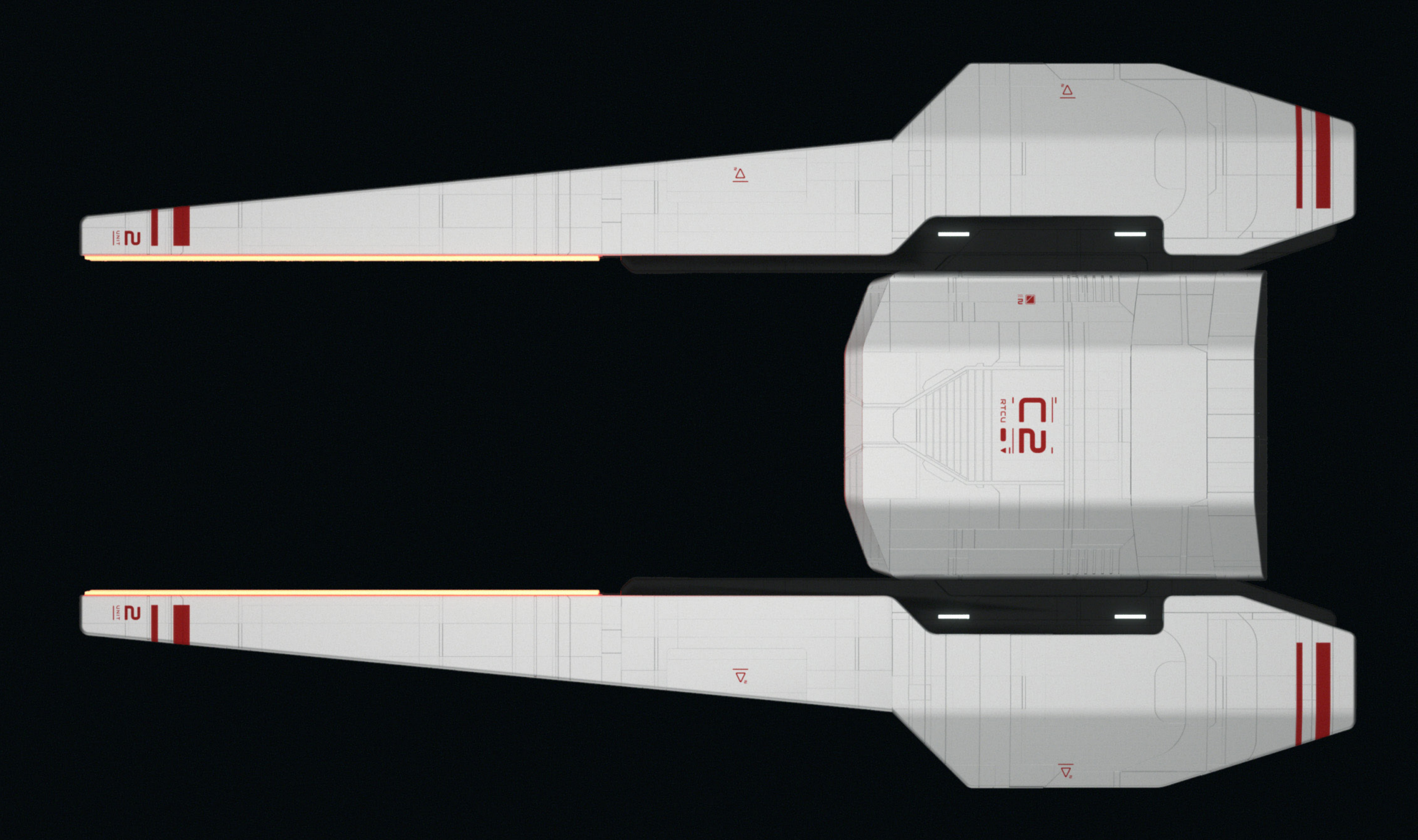
RTCU SPECIFICATIONS.

RTCU details and functionality.



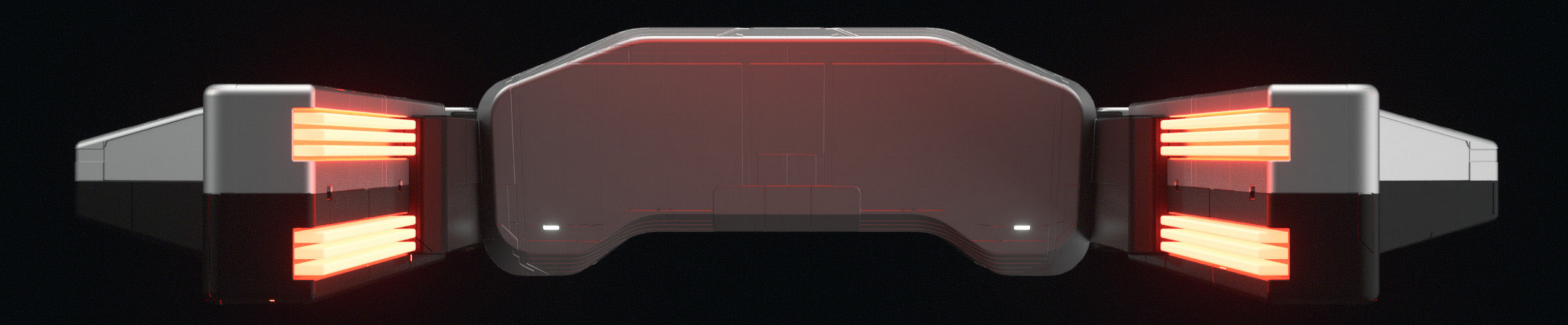
RTCU [ ANGLE VIEW ]

MARCOLIAN REMOTE TERMINAL COMMUNICATIONS UNIT RETOU



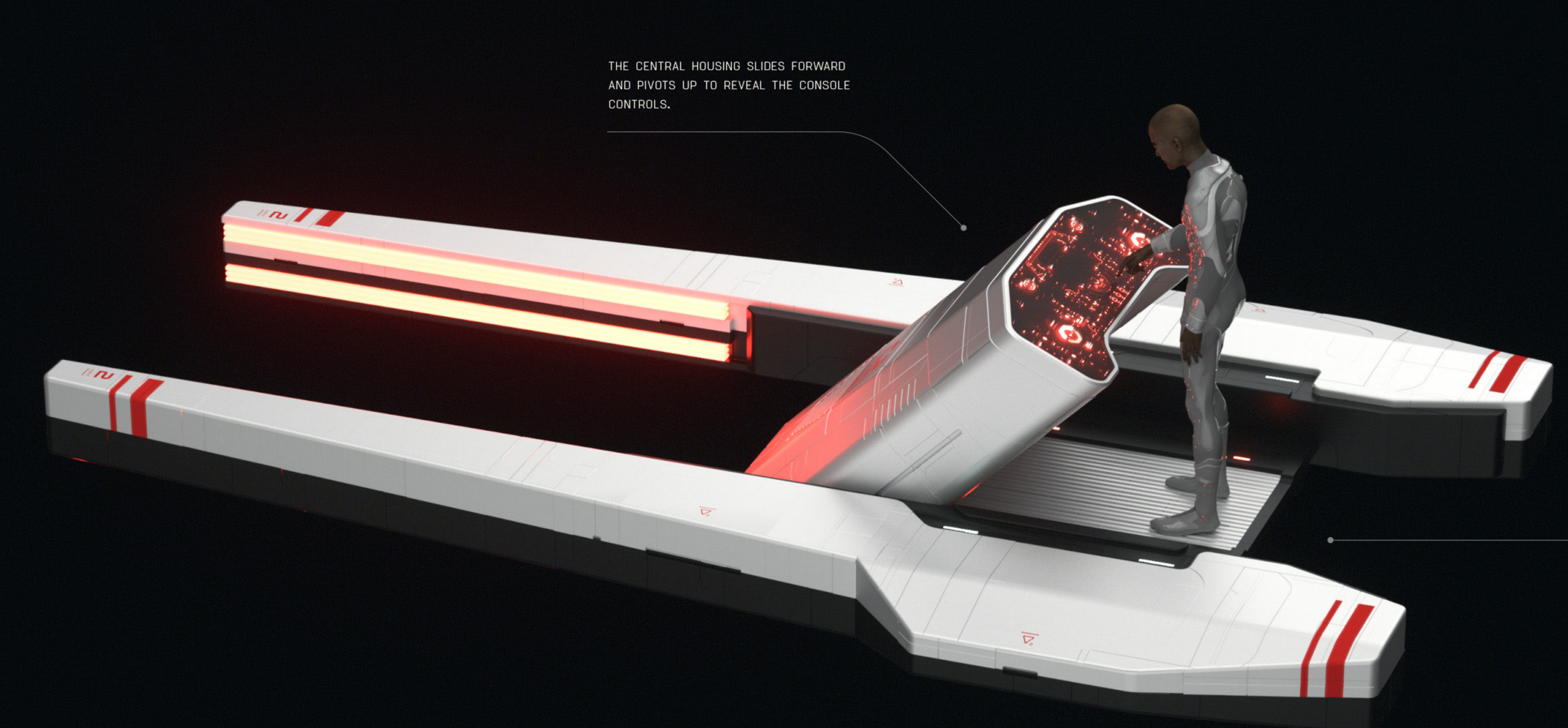
RTCU [ TOP VIEW ]

MARCOLIAN REMOTE TERMINAL COMMUNICATIONS UNIT RESCU



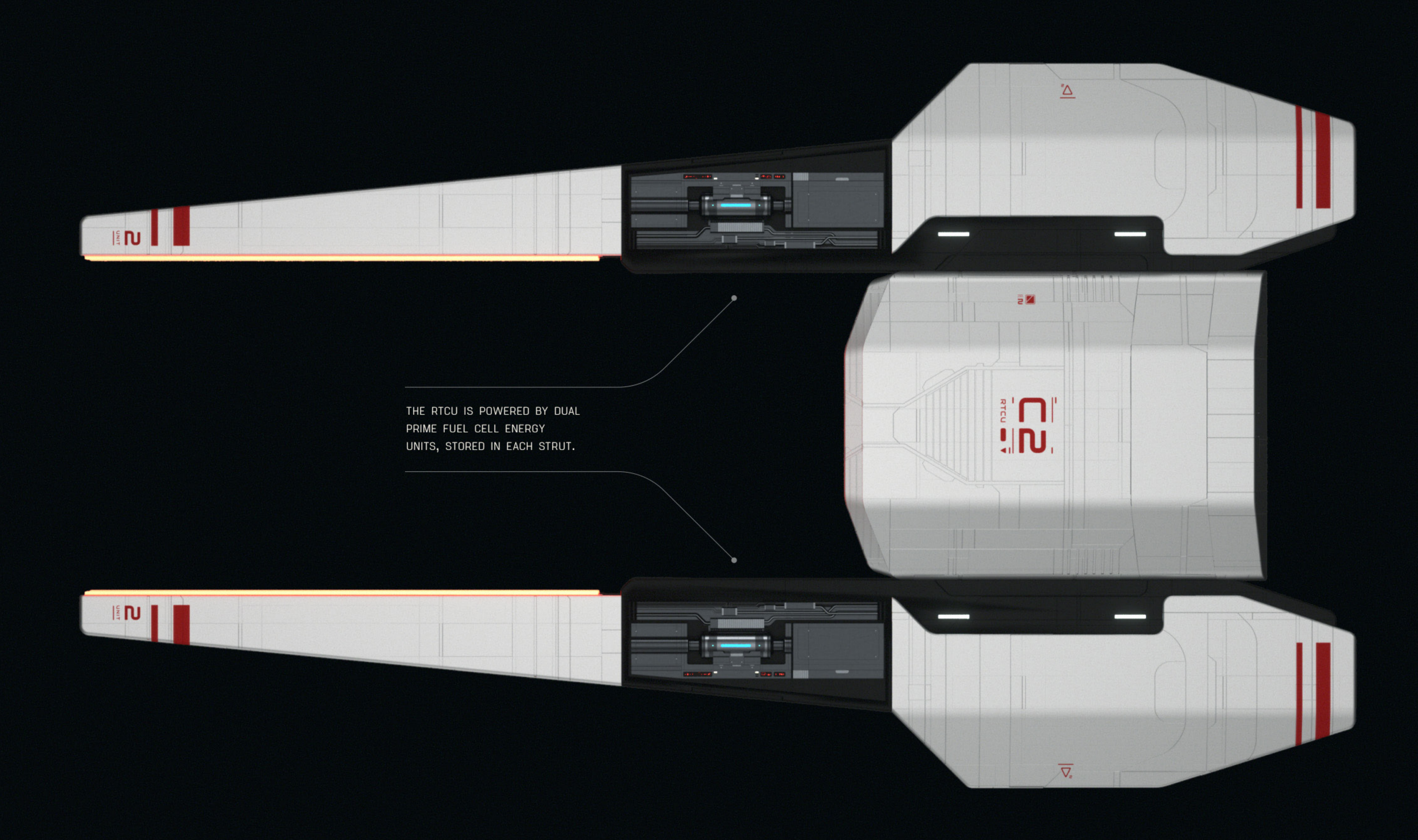
RTCU [ FRONT VIEW ]

MARCOLIAN REMOTE TERMINAL COMMUNICATIONS UNIT RETOU



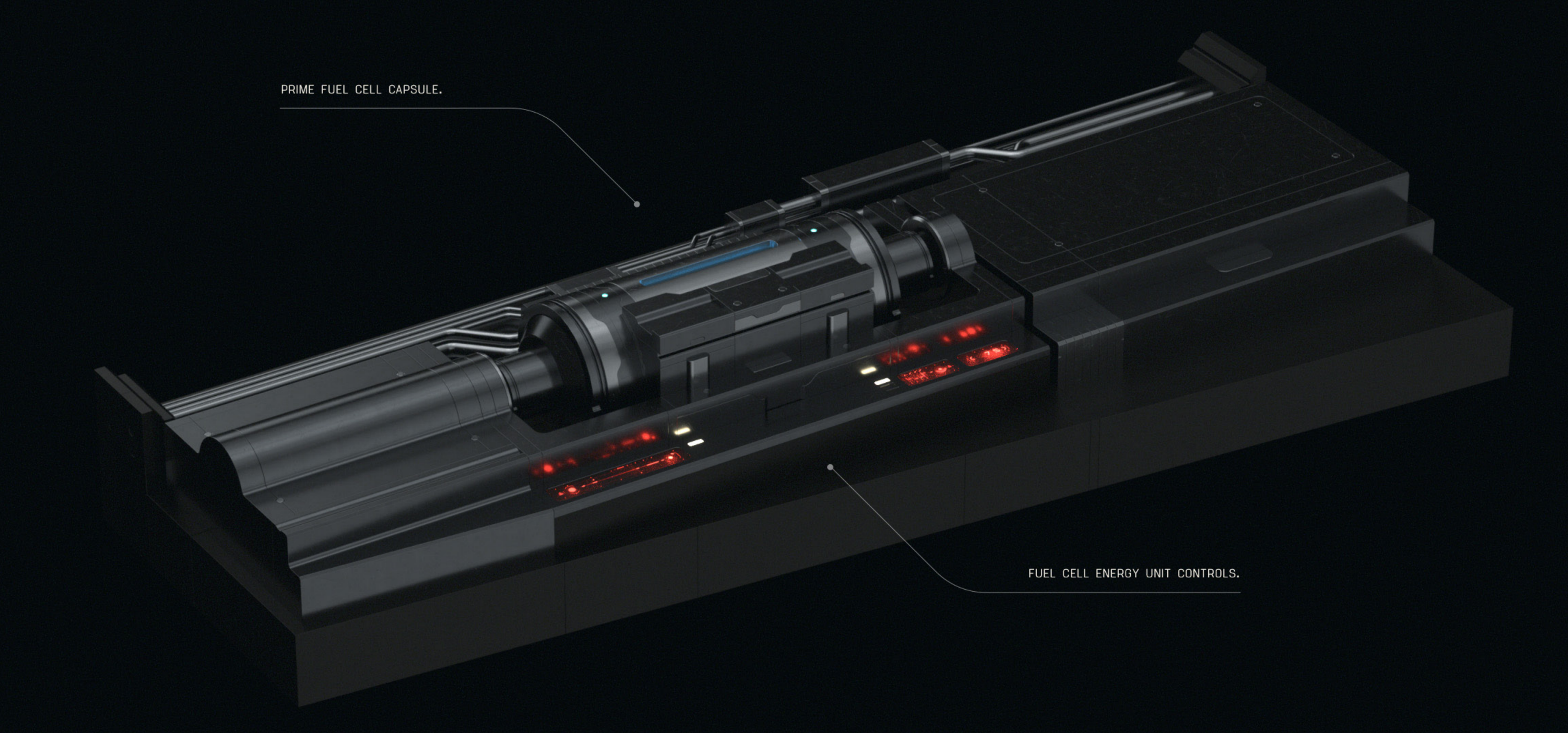
THE PLATFORM, HOUSED IN THE BACK OF EACH STRUT, SLIDE OUT AND CONNECT.

RTCU [ ANGLE VIEW ]

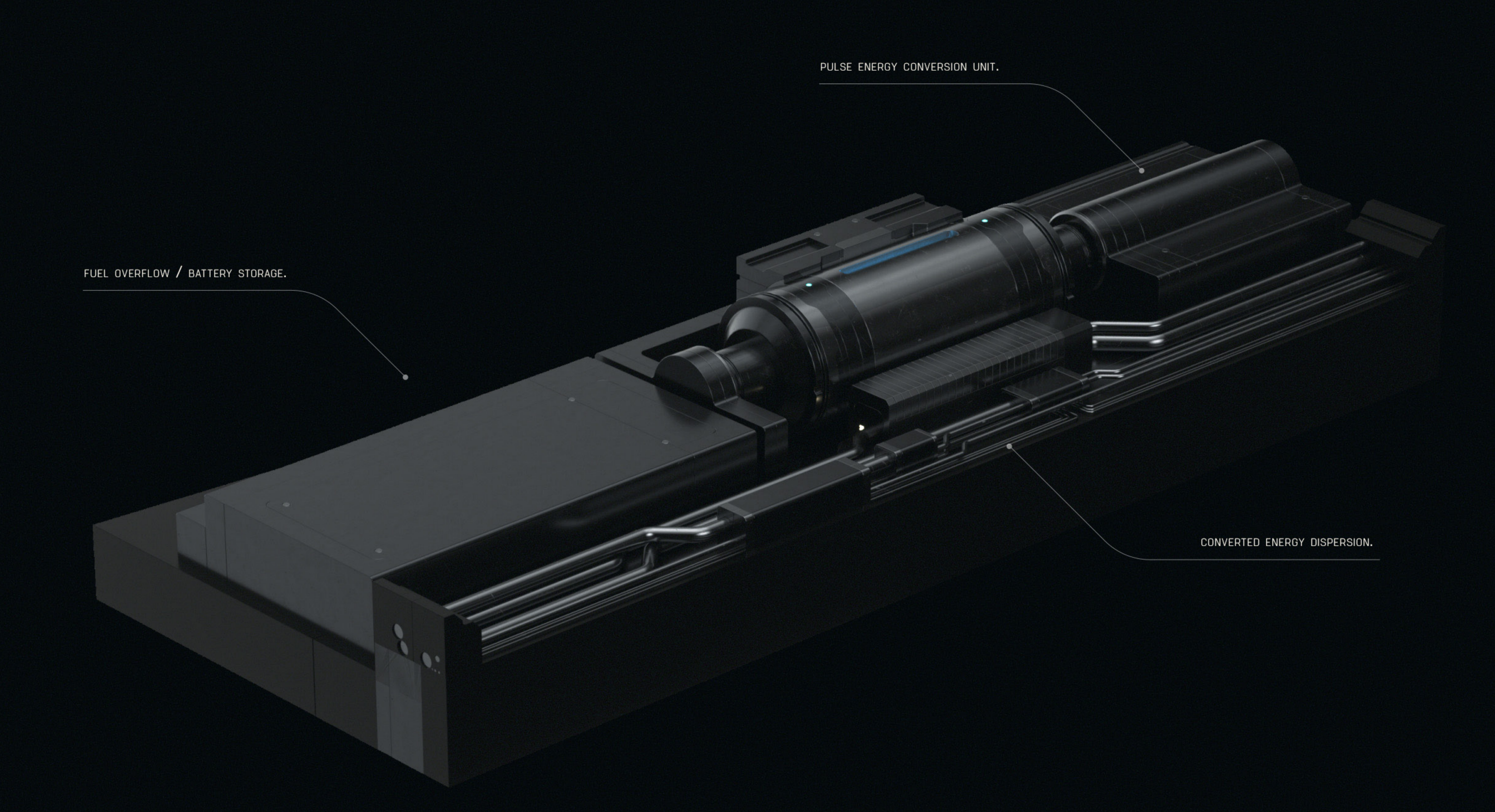


RTCU [ TOP VIEW - PRIME FUEL CELL ]

MARCOLIAN REMOTE TERMINAL COMMUNICATIONS UNIT RETOU



RTCU [ FRONT VIEW - PRIME FUEL CELL ENERGY UNIT ]



RTCU [ BACK VIEW - PRIME FUEL CELL ENERGY UNIT ]

/ PARALLEL