

SHROUD

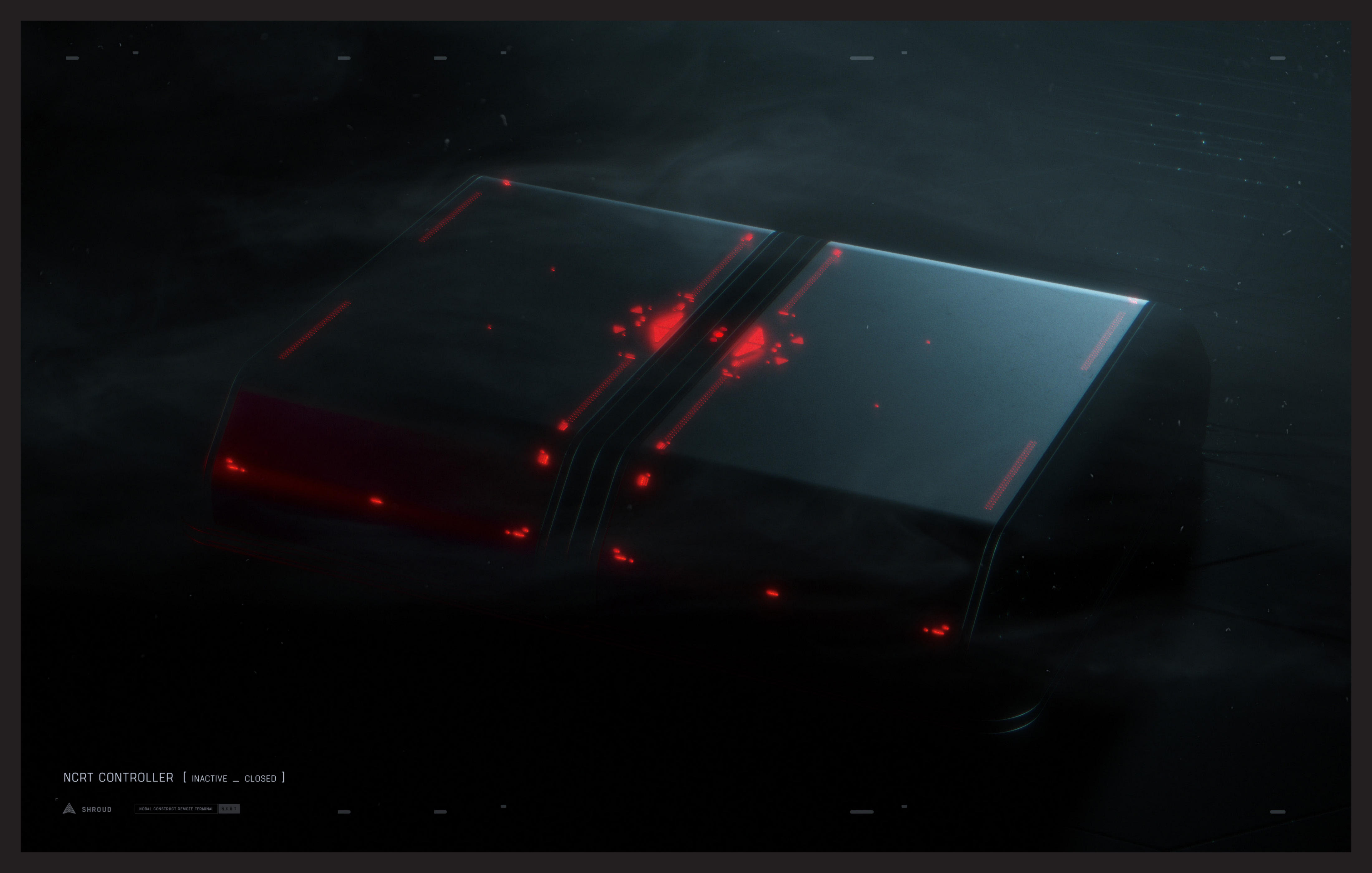
NODAL CONSTRUCT REMOTE TERMINAL NORT

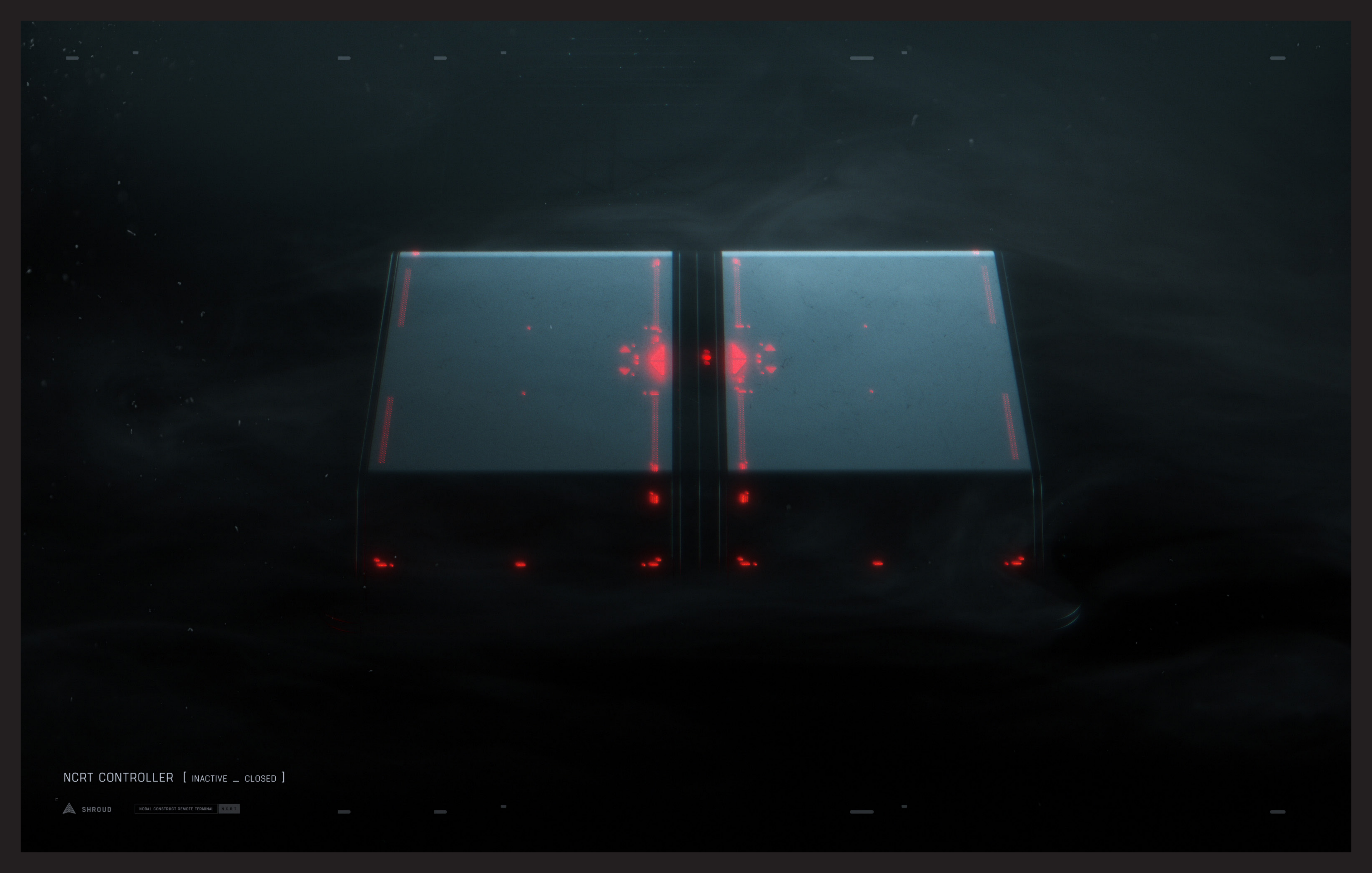
The Shroud Nodal Construct is always moving, changing and growing. When accessed via a Controller, it expands to a visual representation of the many combined manifestations of Shroud within the network.

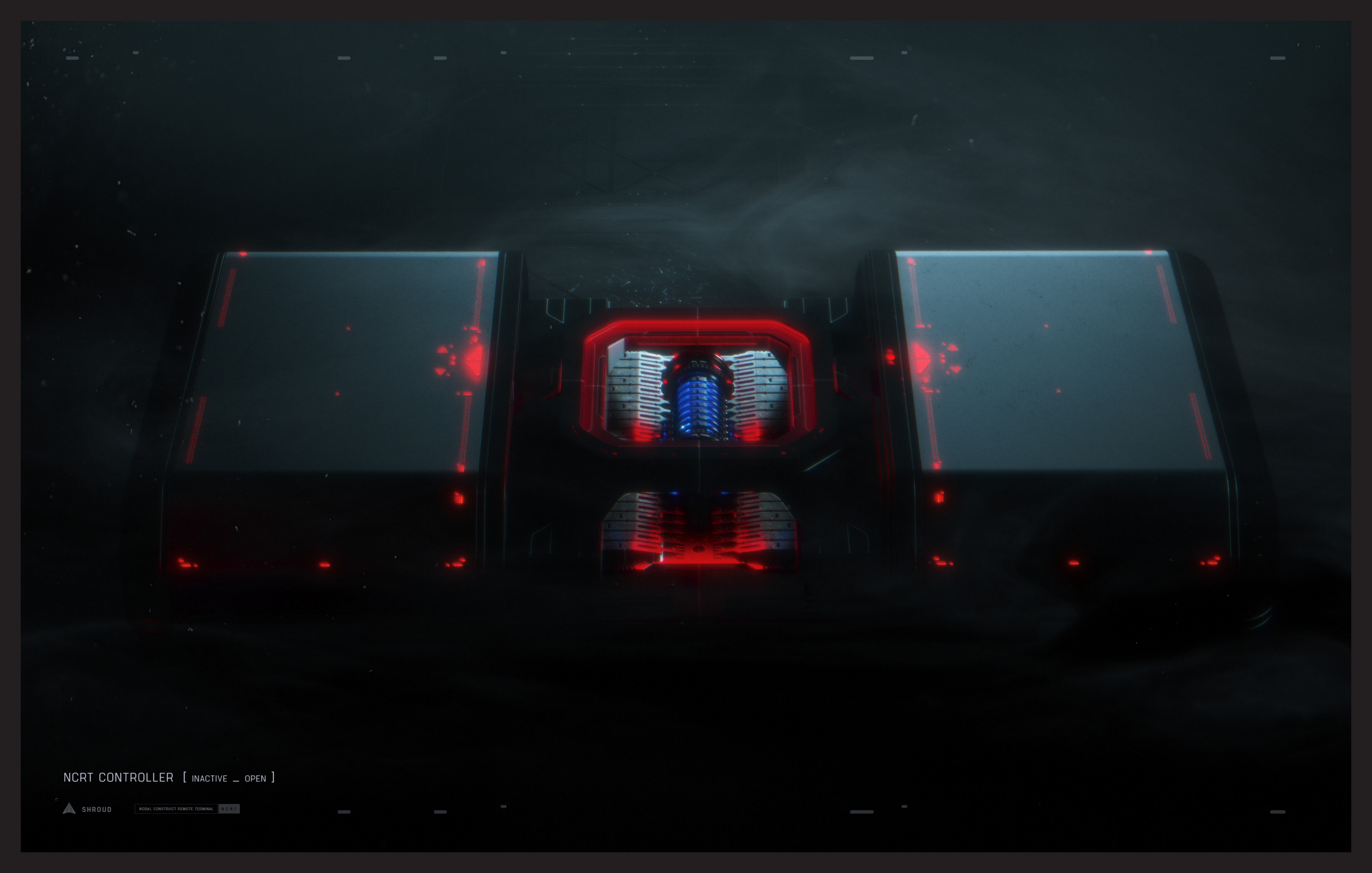
_

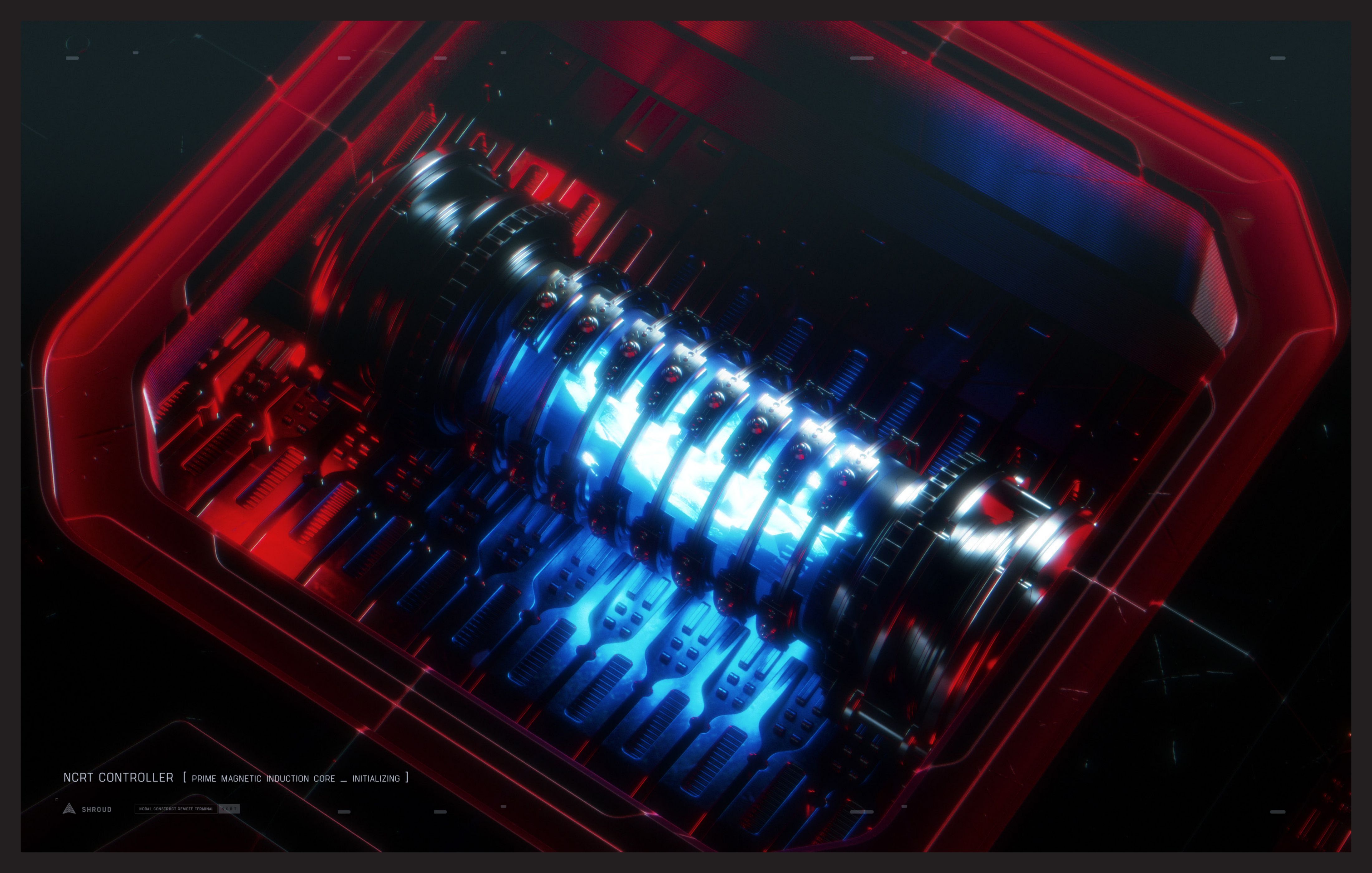
NCRT CONTROLLER _ INACTIVE

The Controller is composed of a magnetic induction transmitter and a powered induction core, all housed within the display unit.







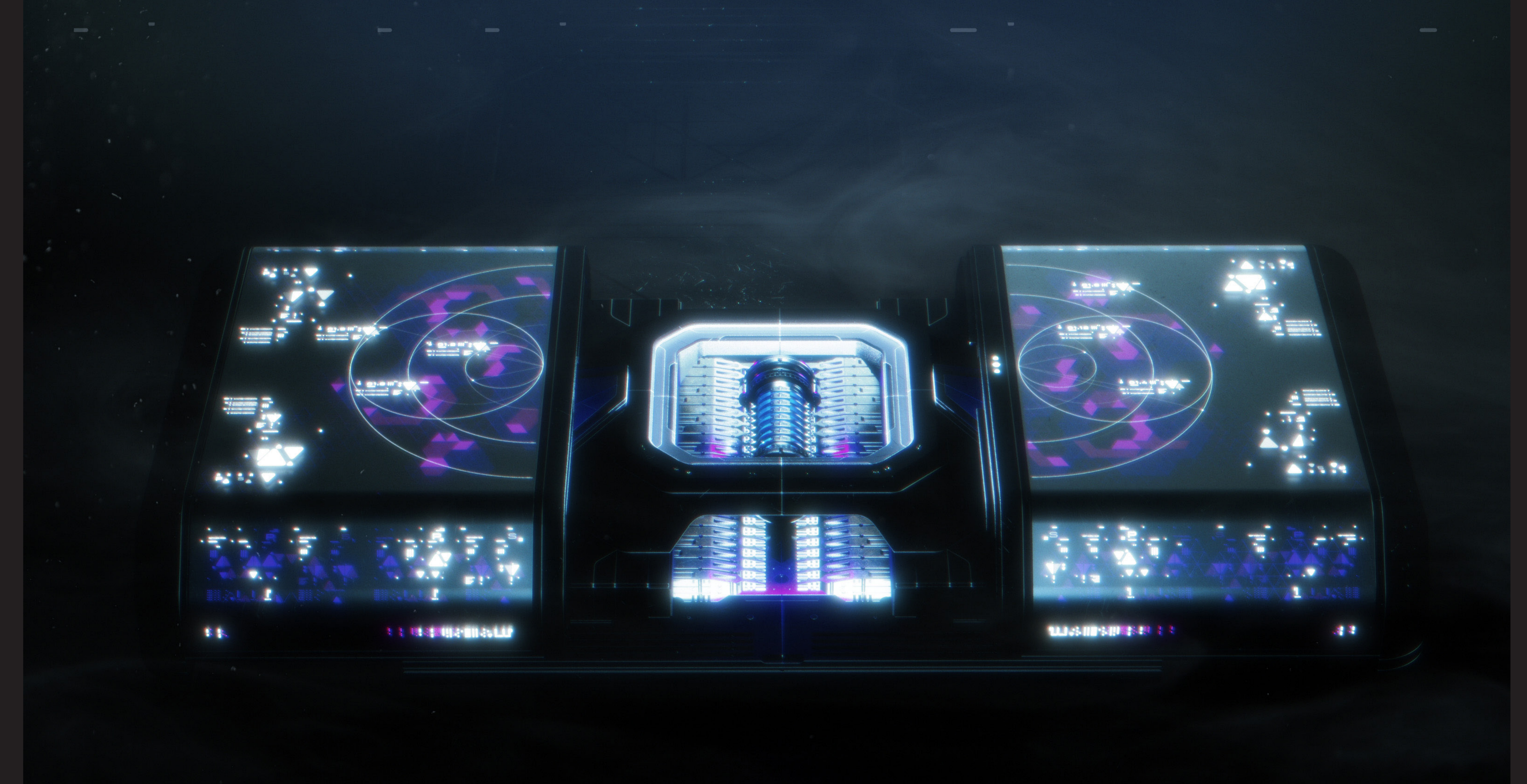


NCRT CONTROLLER _ ACTIVE

Once the Controller is active, coordinates to a nodal fragment can be accessed. With node coordinates, the Shroud can "travel" to, find and communicate with other Shroud within the network.

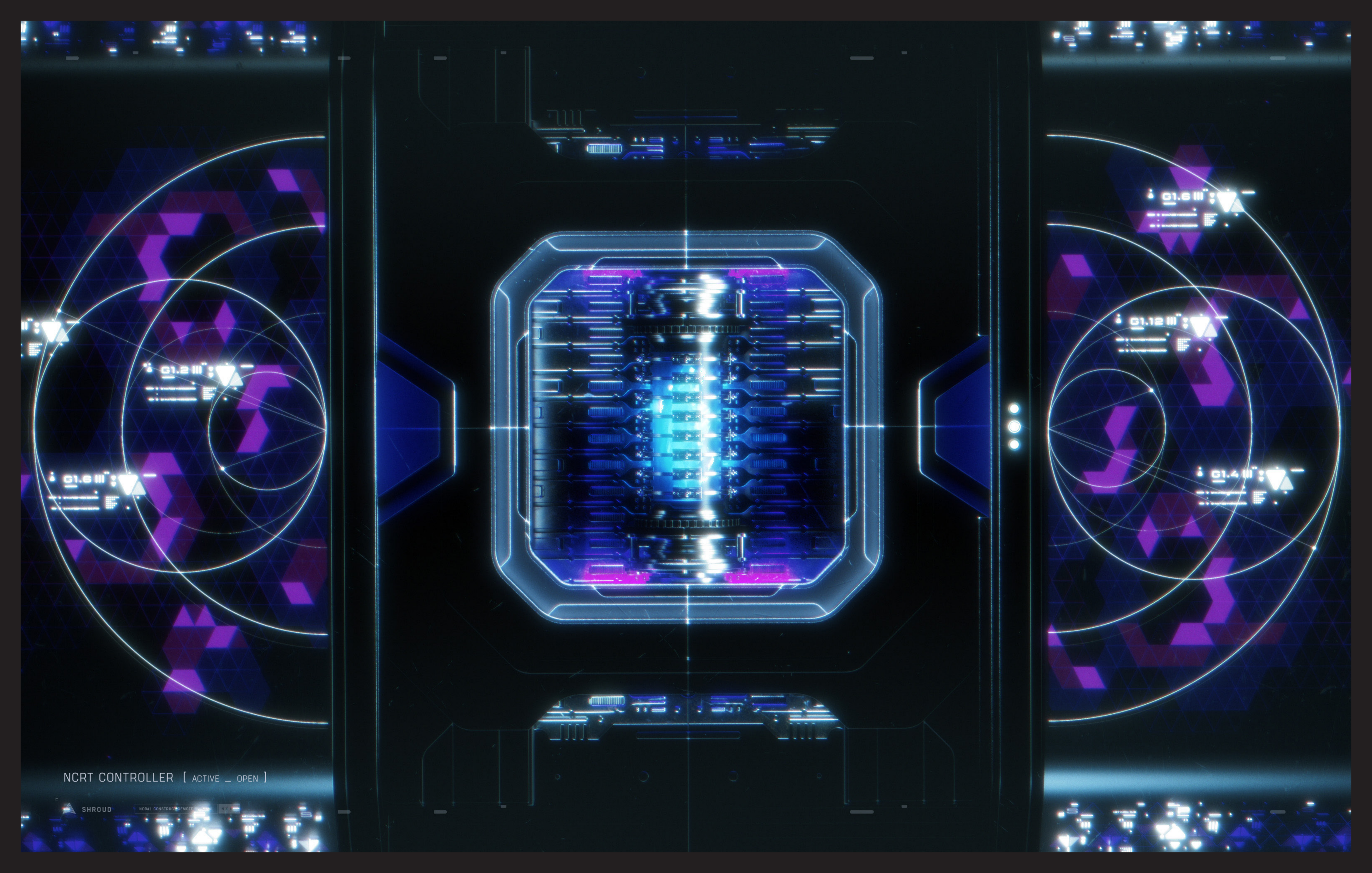
The central unit within the controller houses a magnetic induction transmitter.

Using the energy of the prime powered induction core, the transmitter creates an intense magnetic field that phase shifts the construct into a visual form.

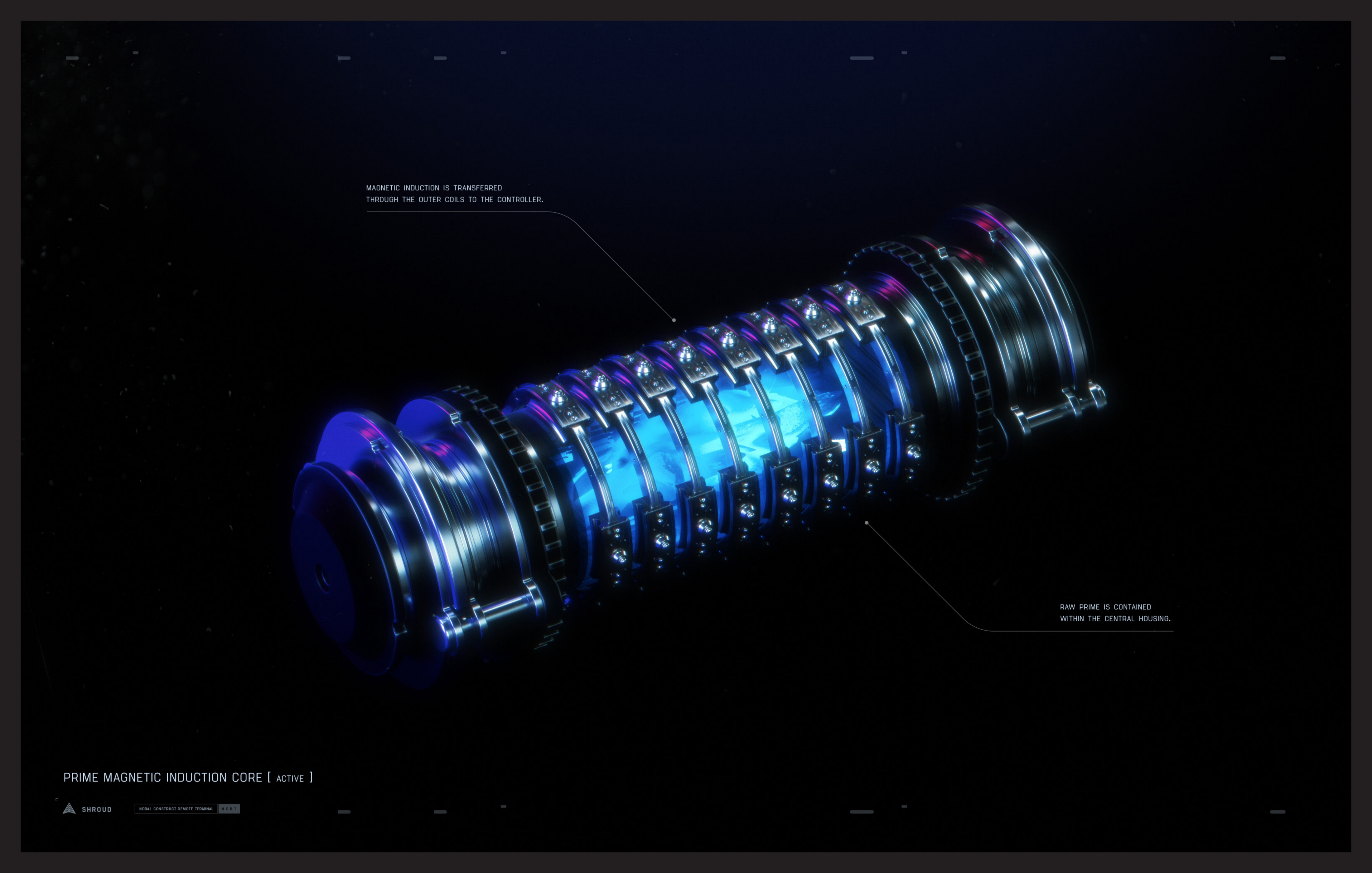


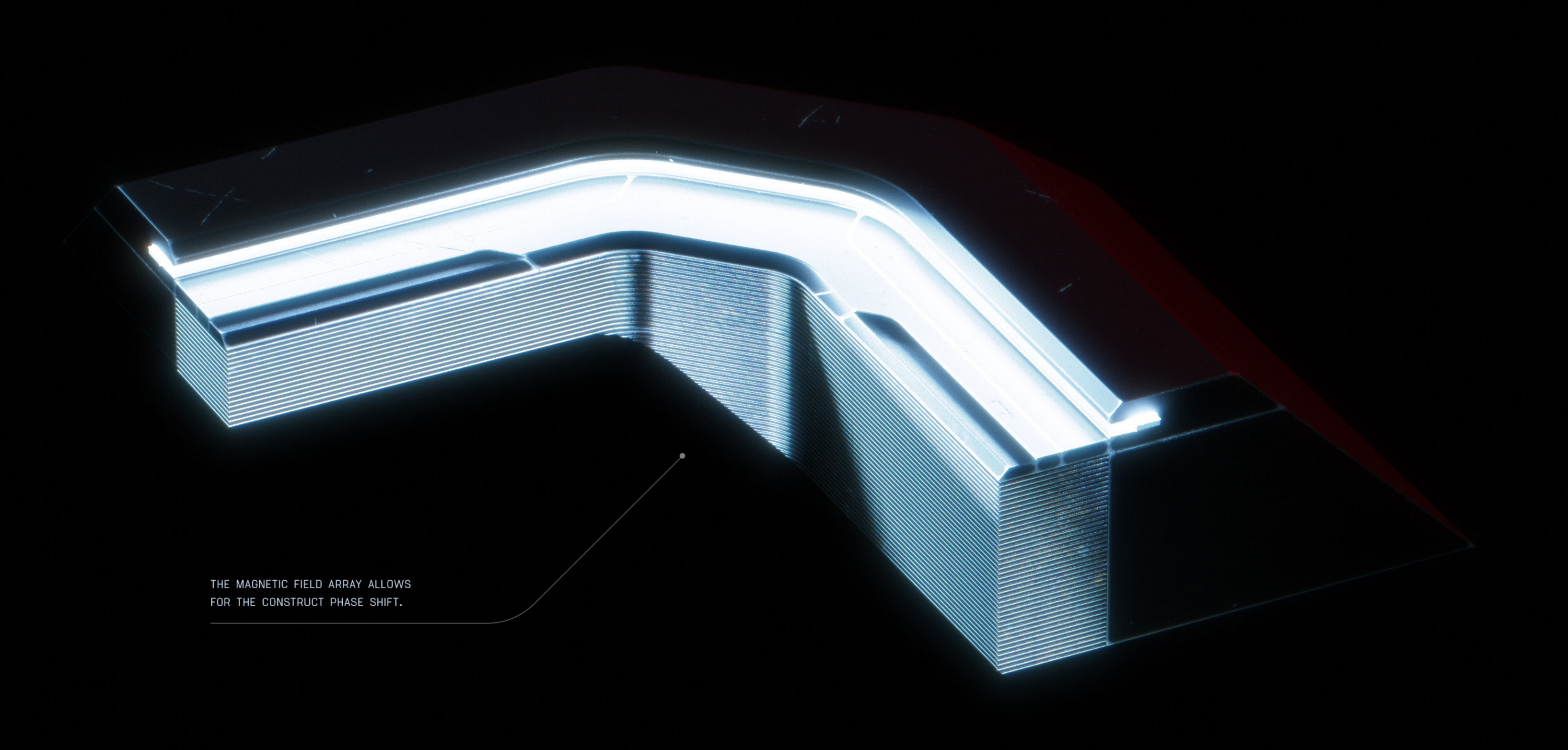
NCRT CONTROLLER [ACTIVE _ OPEN]

SHROUD NODAL CONSTRUCT REMOTE TERMINAL N C R T







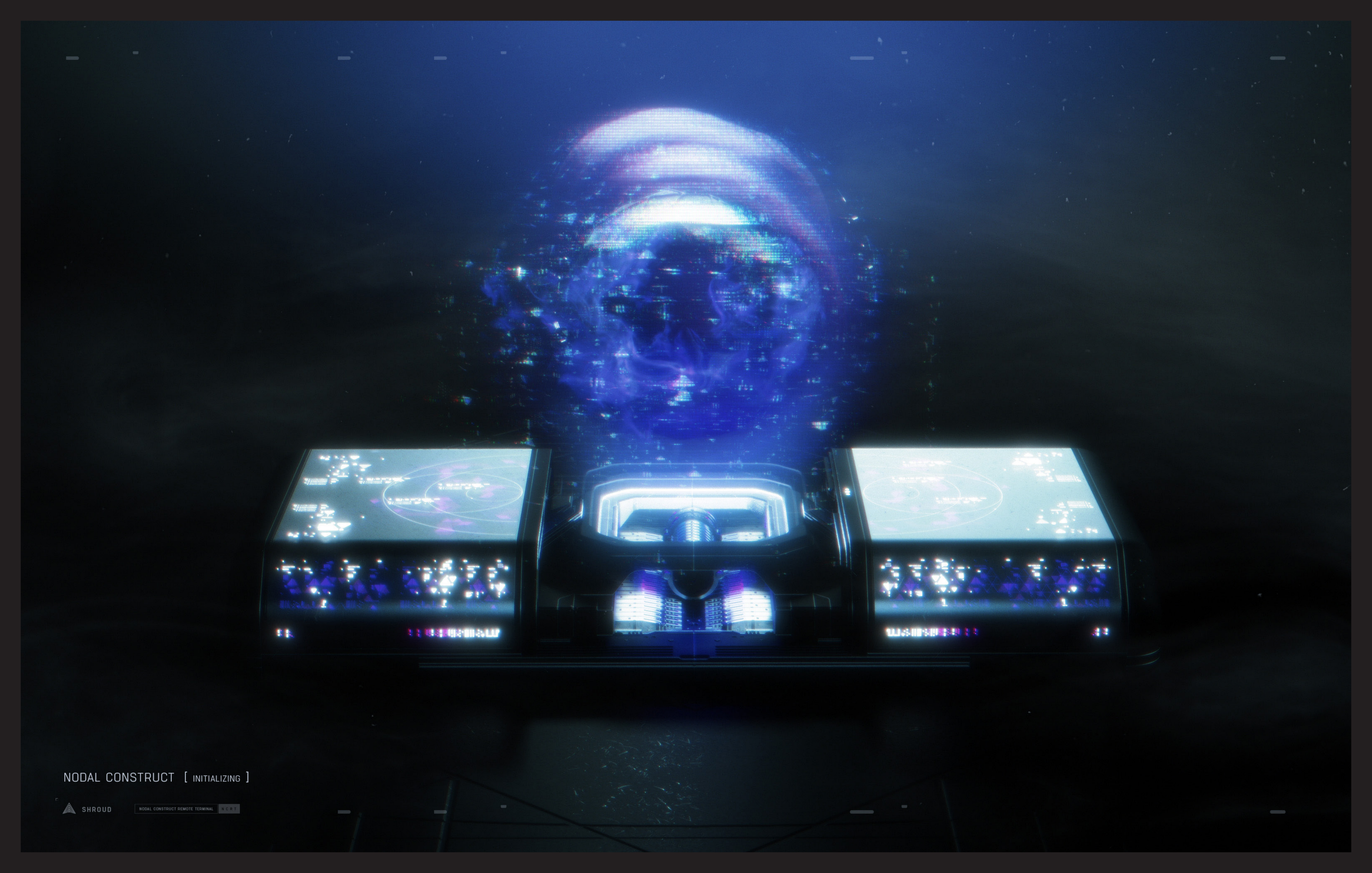


MAGNETIC INDUCTION TRANSMITTER [SECTION CUTAWAY]

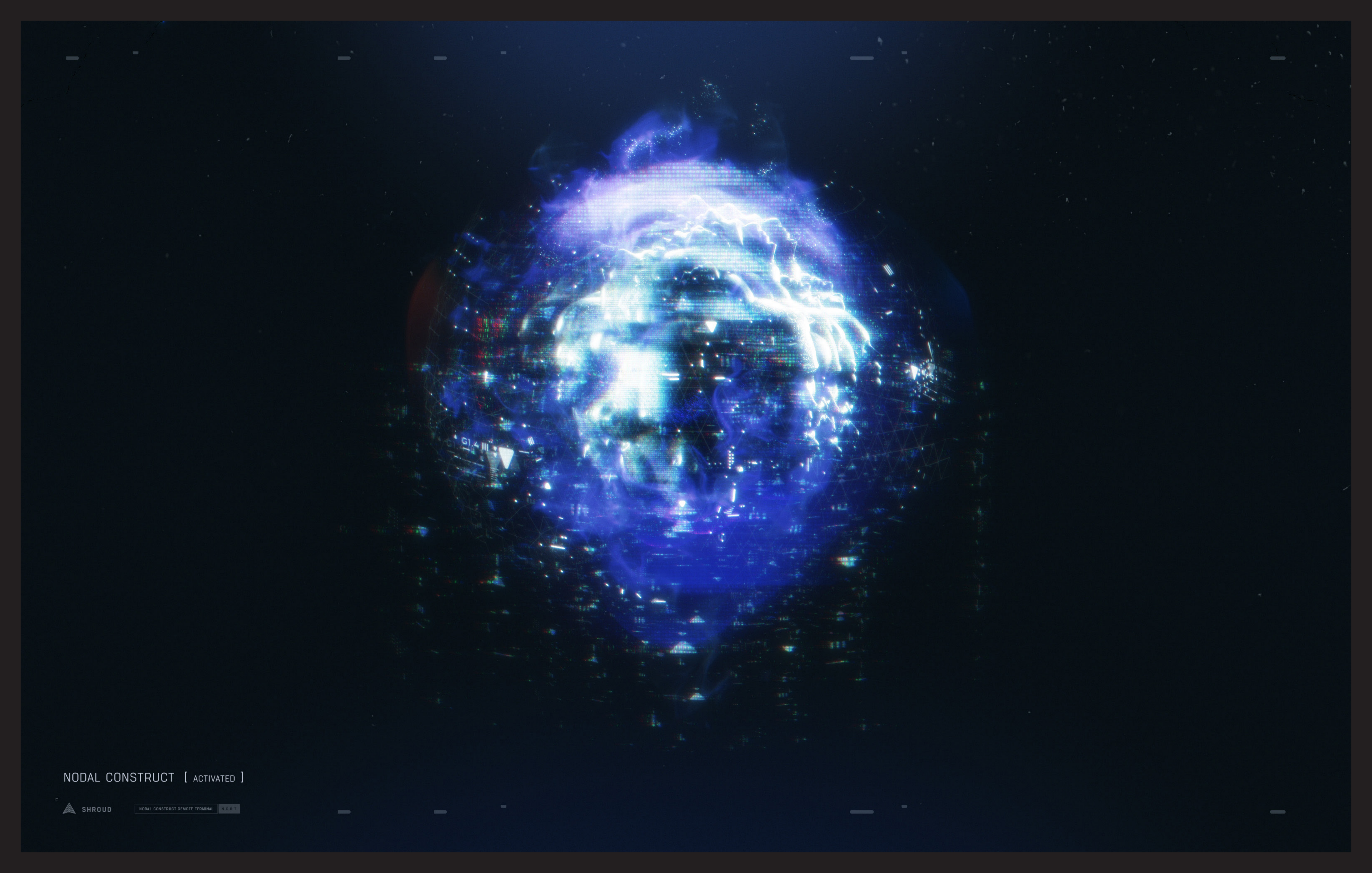
NODAL CONSTRUCT

The construct, always in flux, expands to a visual representation of the many combined manifestations of Shroud within the network.

Rather than opening a traditional channel of communication, the construct phase shifts into the form that represents the given coordinates of the nodal network.



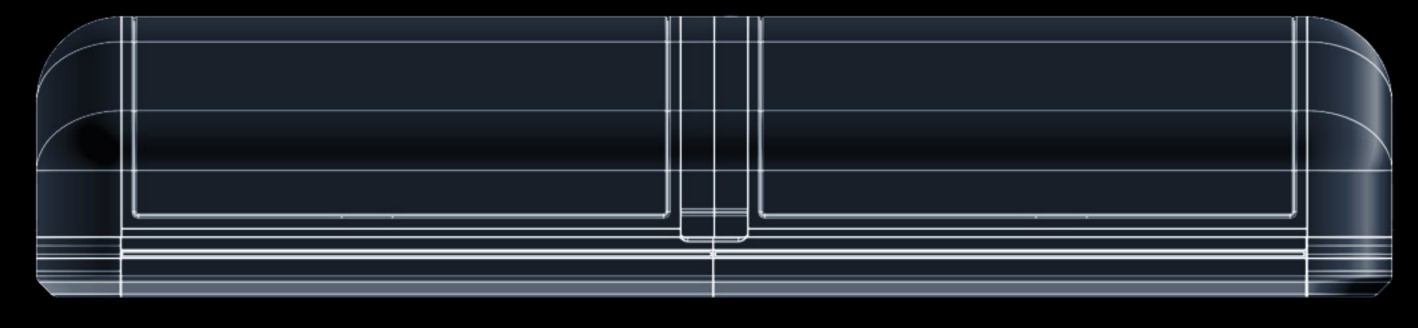




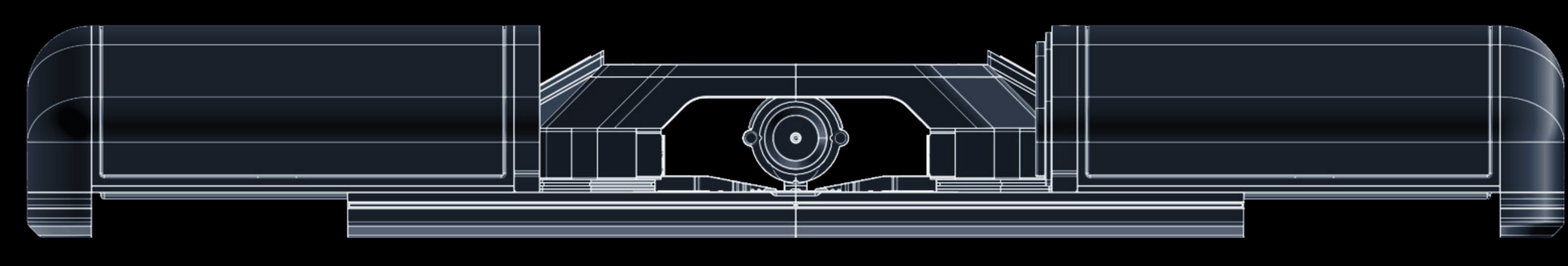


CONTROLLER DIAGRAM

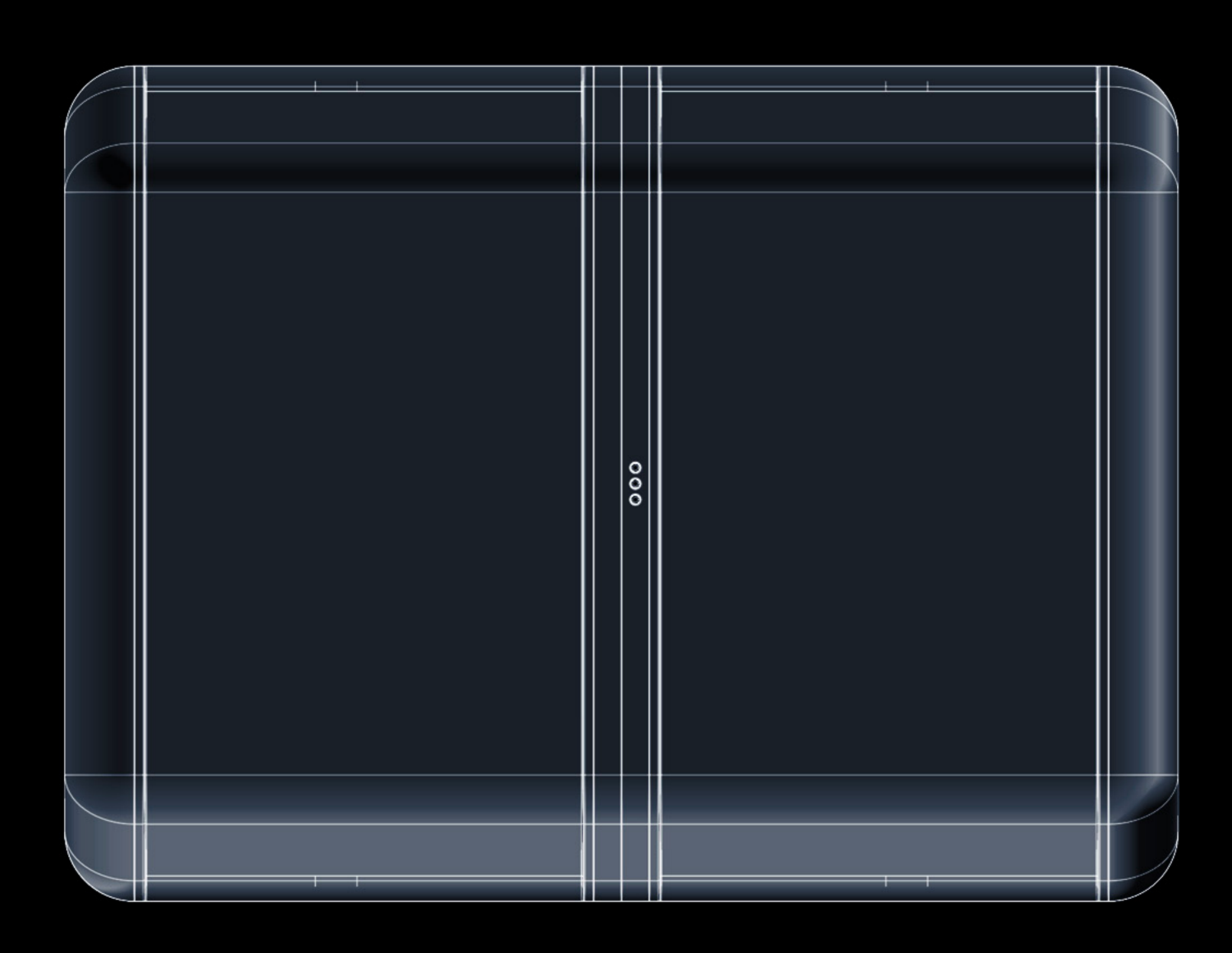
Controller details and diagrams.



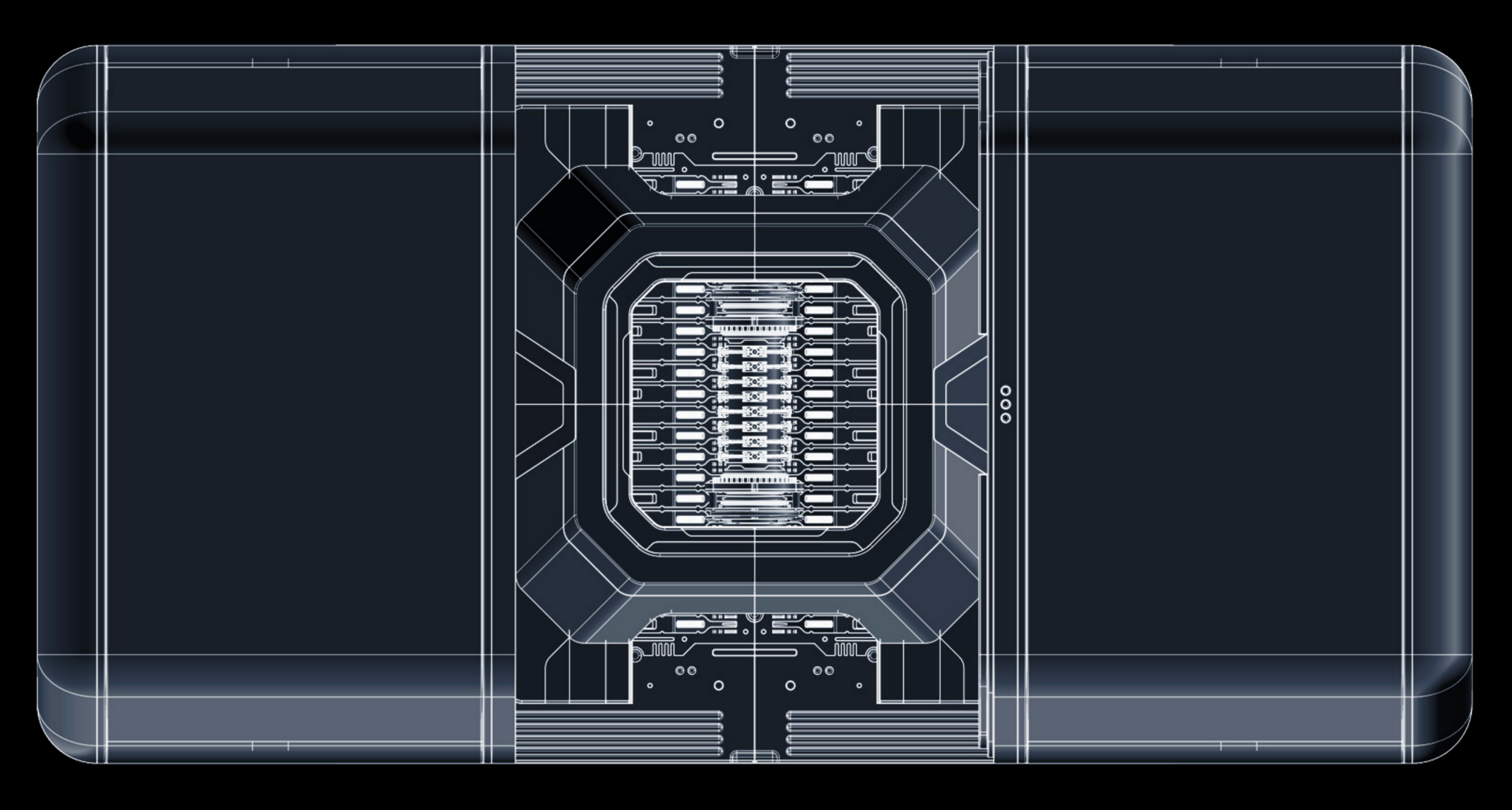
INACTIVE _ FRONT VIEW



ACTIVE _ FRONT VIEW



INACTIVE _ TOP VIEW

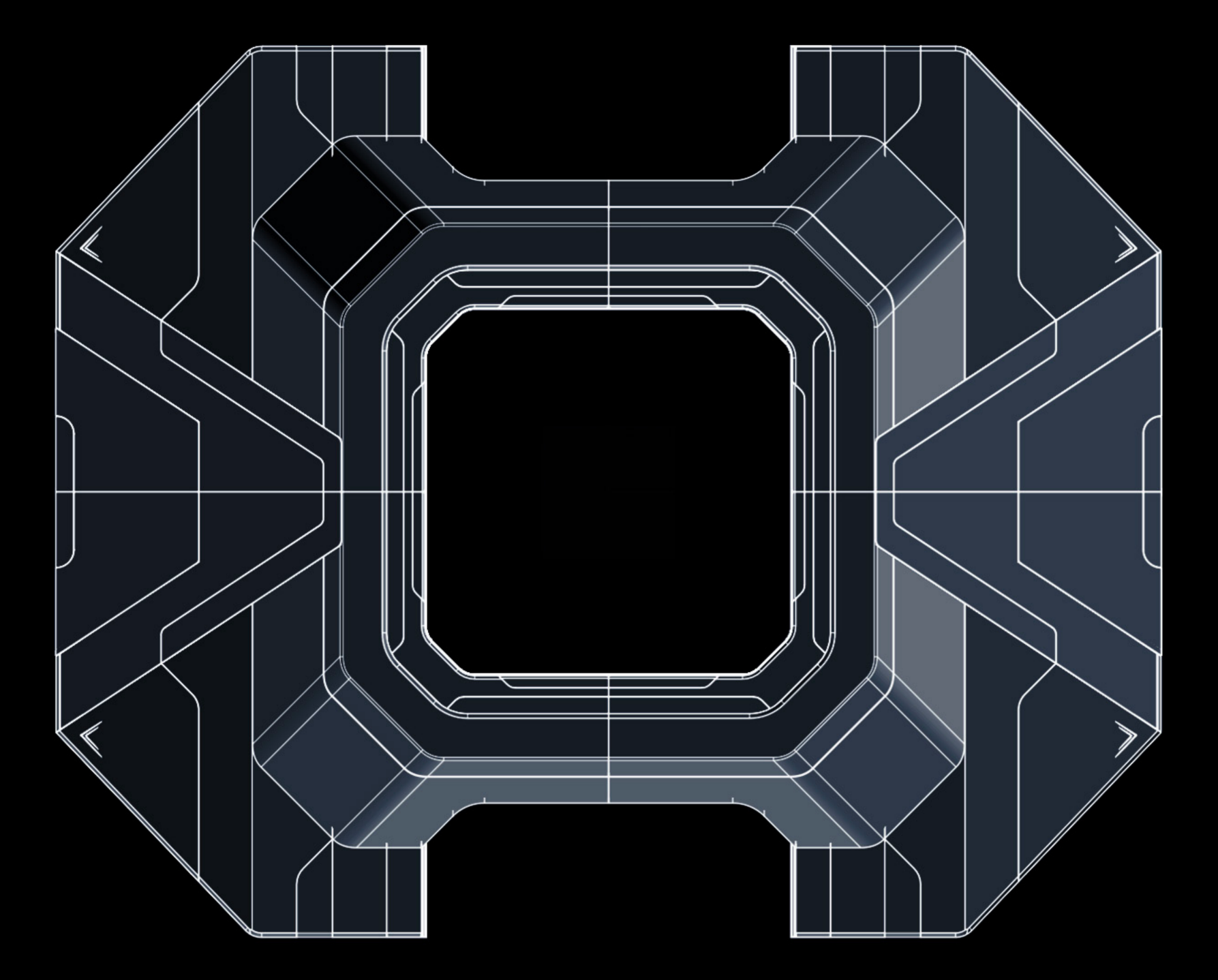


ACTIVE _ TOP VIEW

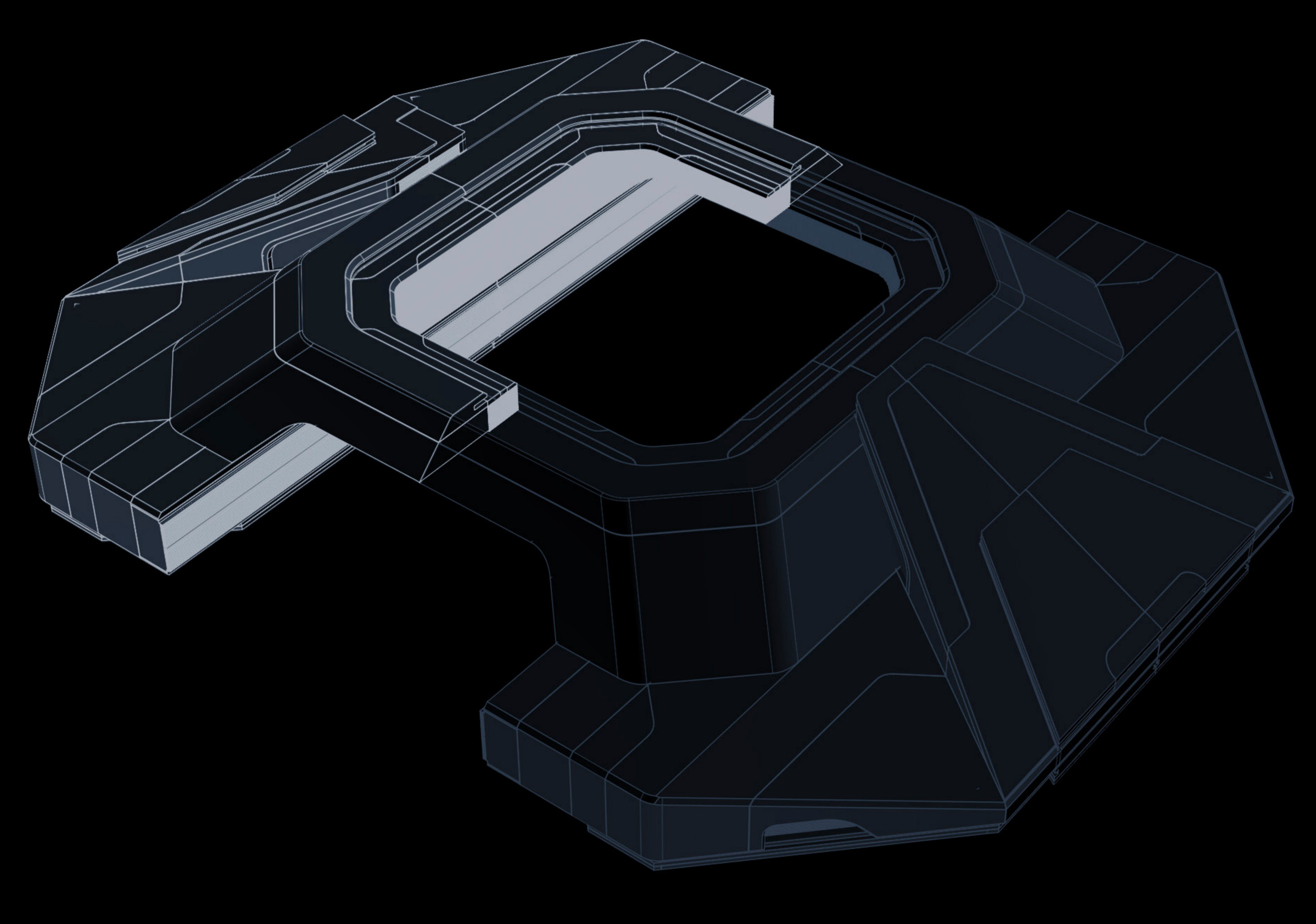
NCRT DIAGRAM [CONTROLLER]



FRONT VIEW

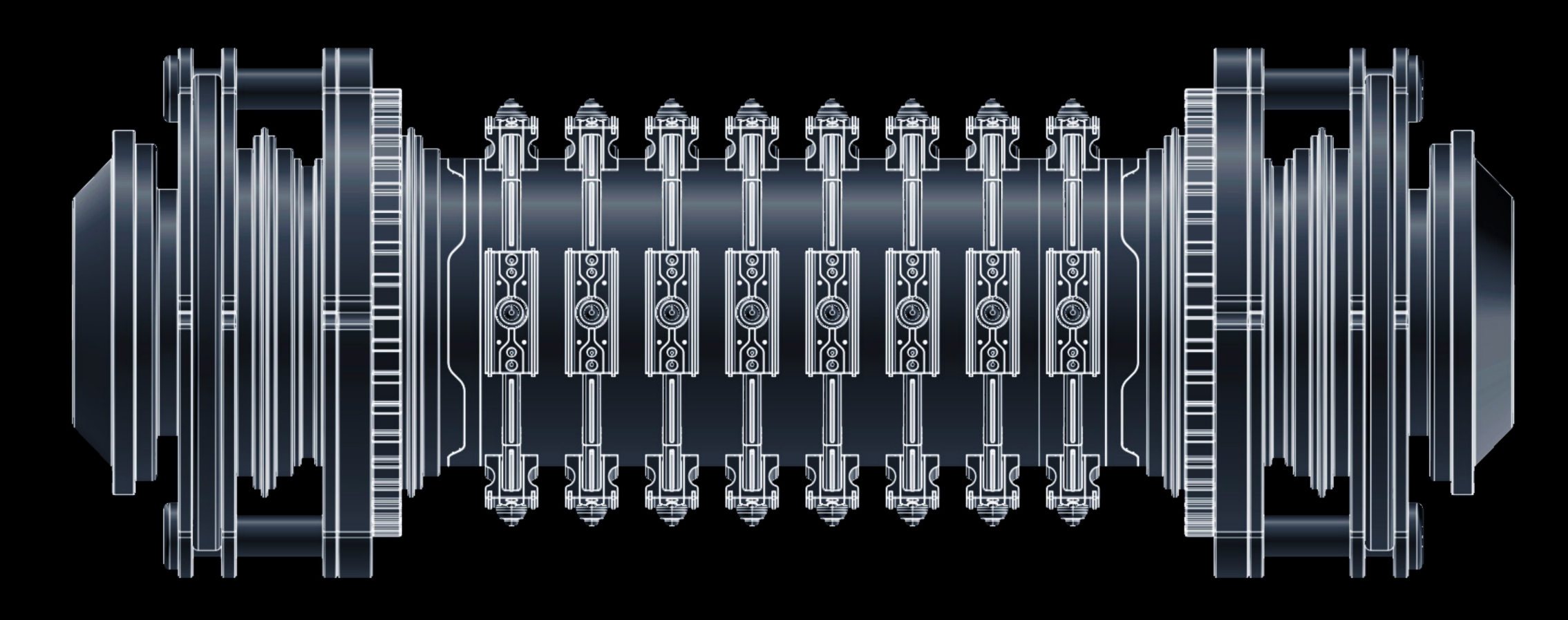


TOP VIEW



CUTAWAY

NCRT DIAGRAM [MAGNETIC PHASE TRANSMITTER]



SIDE VIEW

NCRT DIAGRAM [PRIME MAGNETIC INDUCTION CORE]



/ PARALLEL