



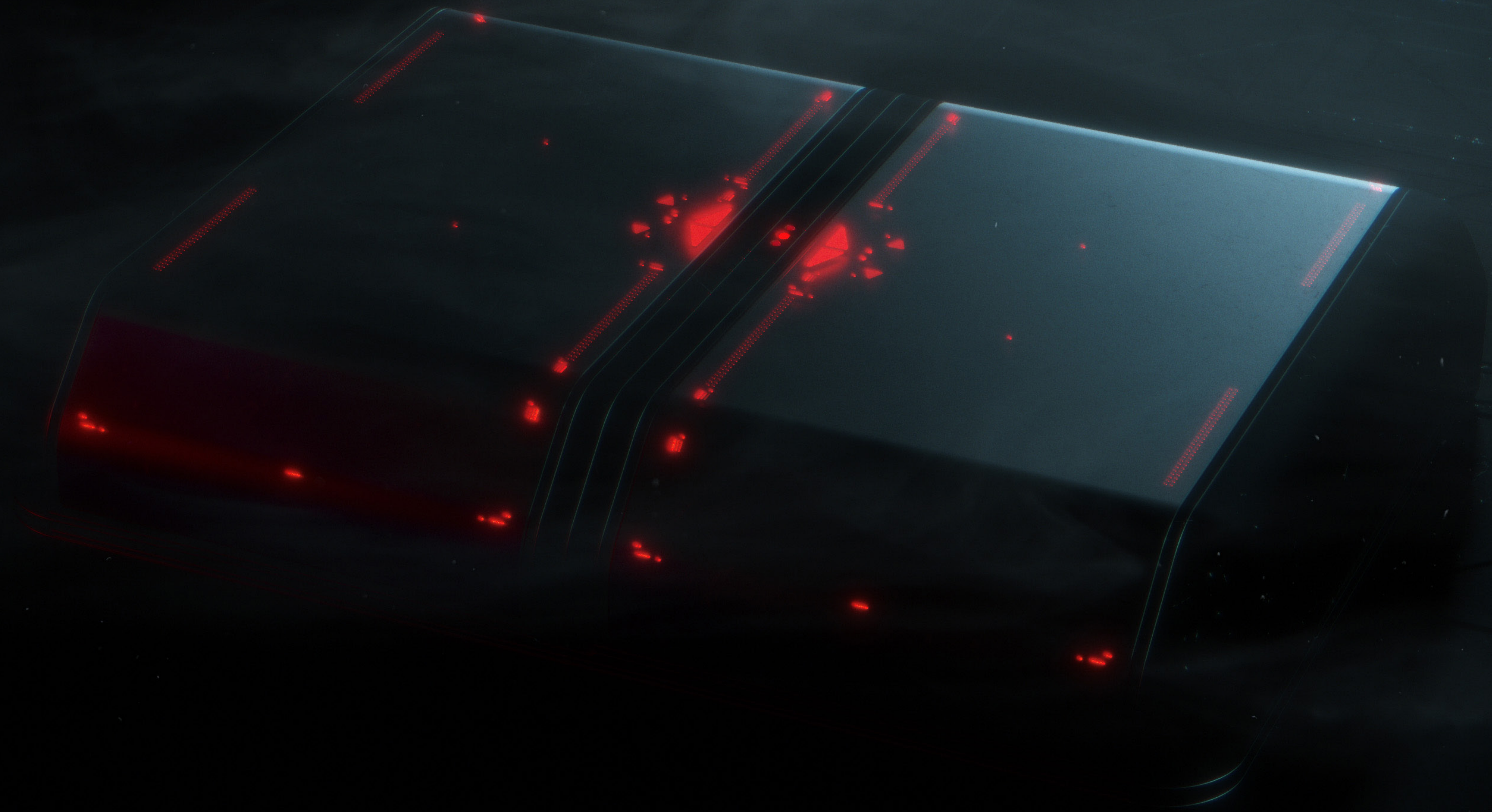
SHROUD

NODAL CONSTRUCT REMOTE TERMINAL

N C R T

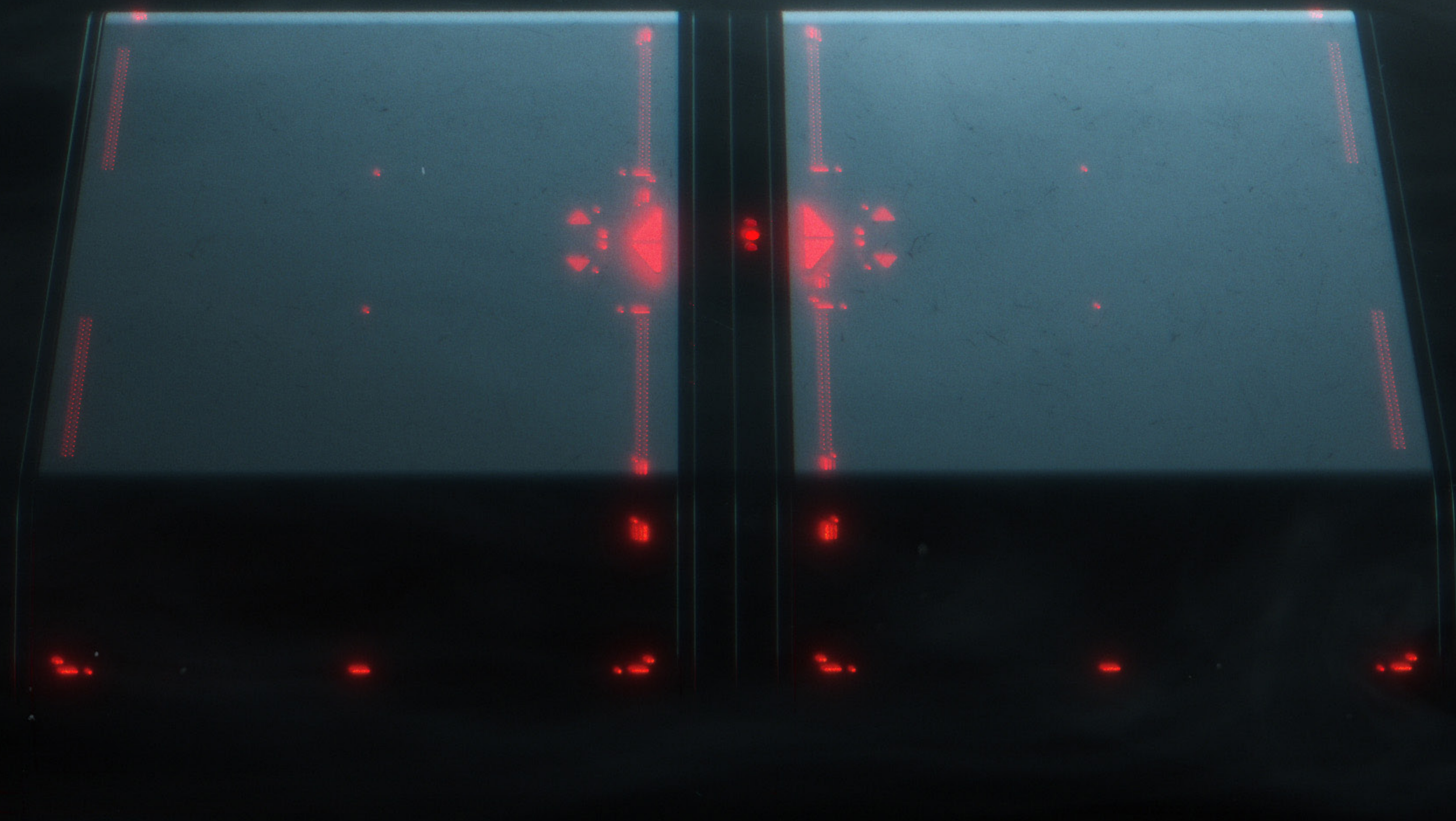






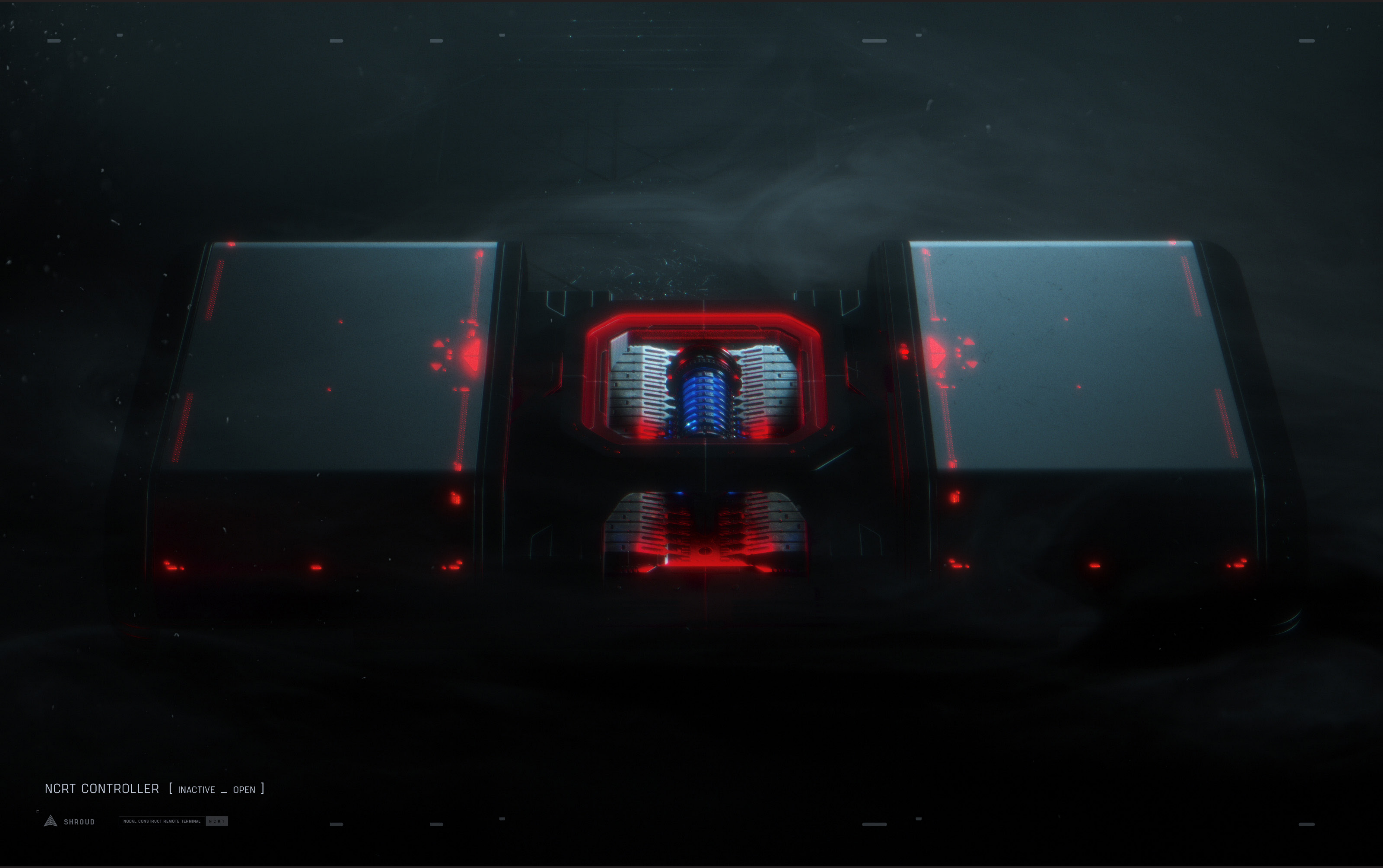
NCRT CONTROLLER [ INACTIVE \_ CLOSED ]



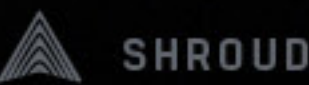


NCRT CONTROLLER [ INACTIVE \_ CLOSED ]





NCRT CONTROLLER [ INACTIVE \_ OPEN ]



NODAL CONSTRUCT REMOTE TERMINAL NCRT



NCRT CONTROLLER [ PRIME MAGNETIC INDUCTION CORE \_ INITIALIZING ]



SHROUD

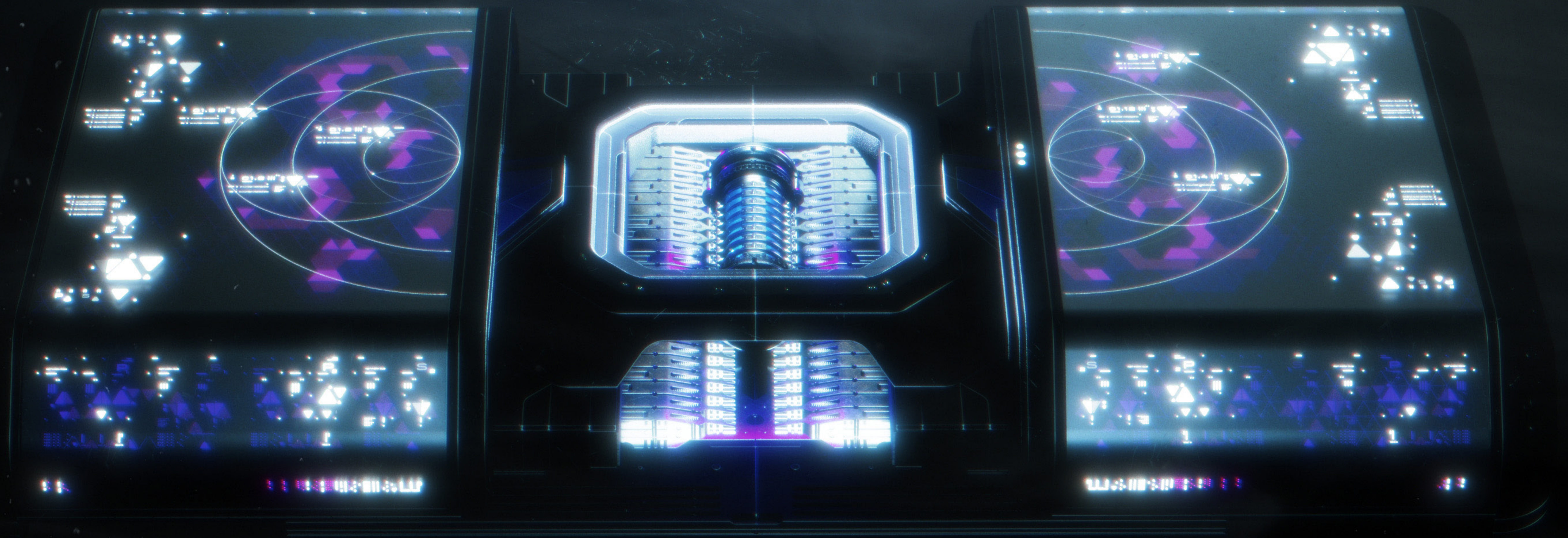
NODAL CONSTRUCT REMOTE TERMINAL

NCRT



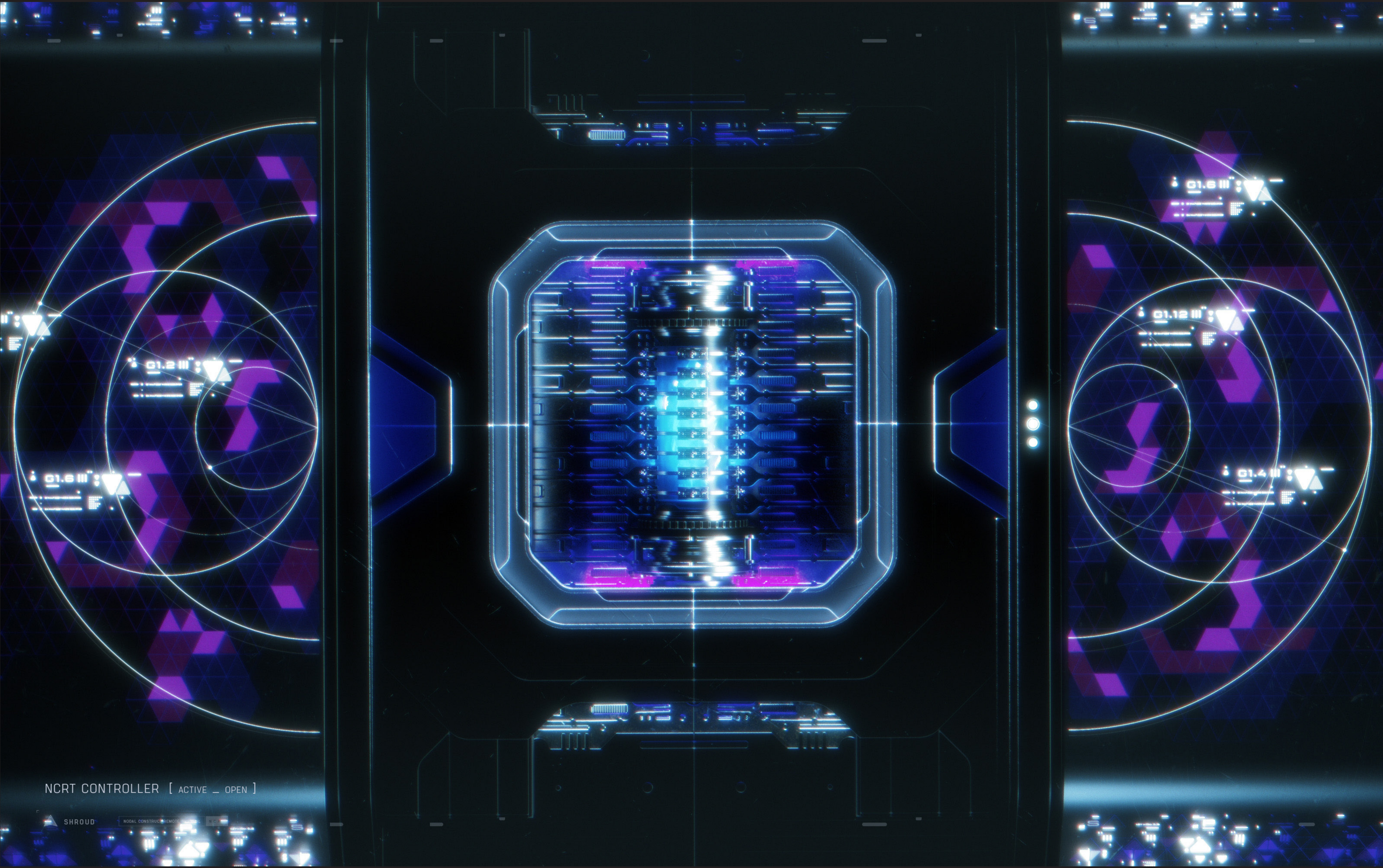






NCRT CONTROLLER [ ACTIVE \_ OPEN ]





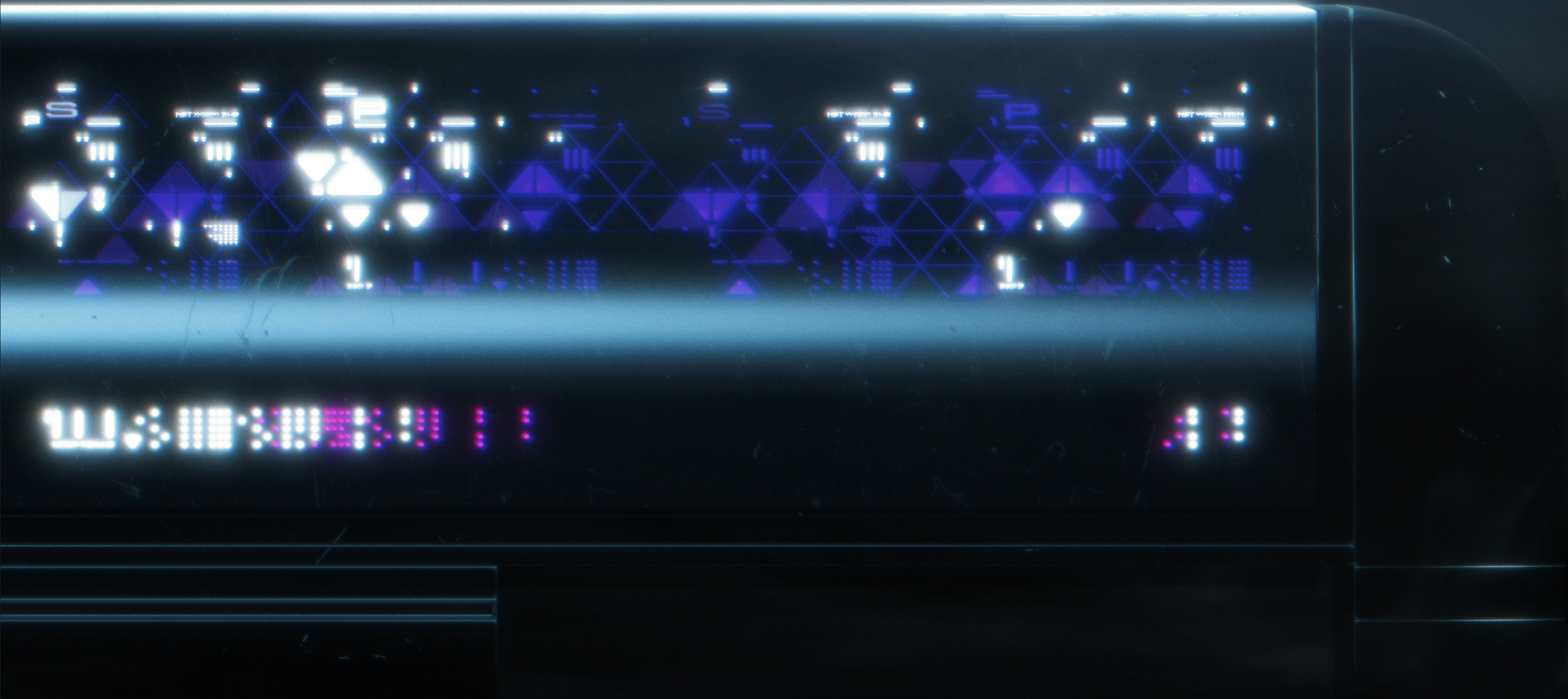
NCRT CONTROLLER [ ACTIVE \_ OPEN ]

SHROUD

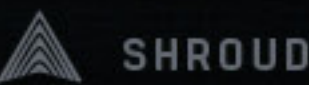
NODAL CONSTRUCTION REMOTE CONTROL

NCRT





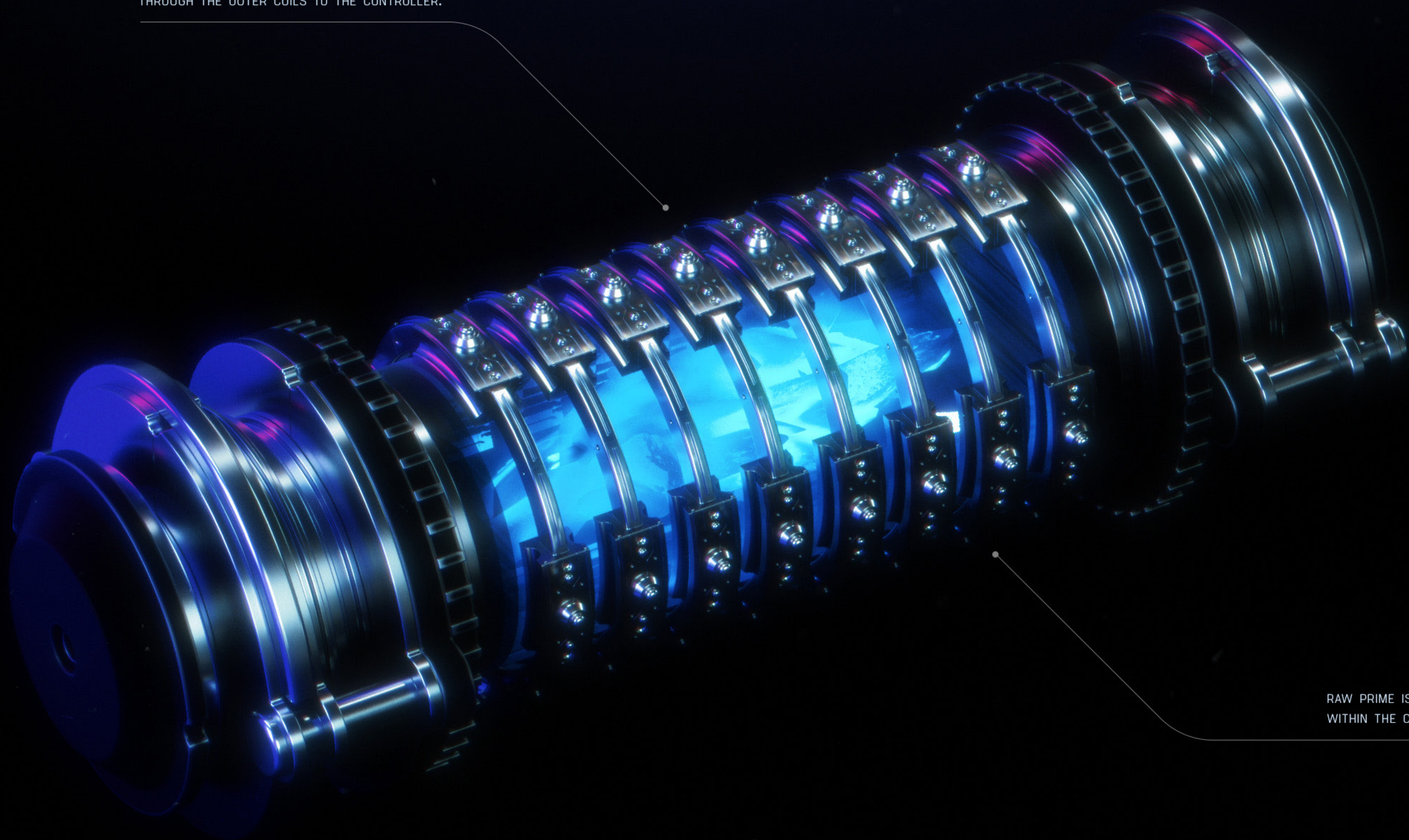
NCRT CONTROLLER [ ACTIVE \_ OPEN ]



NODAL CONSTRUCT REMOTE TERMINAL NCRT



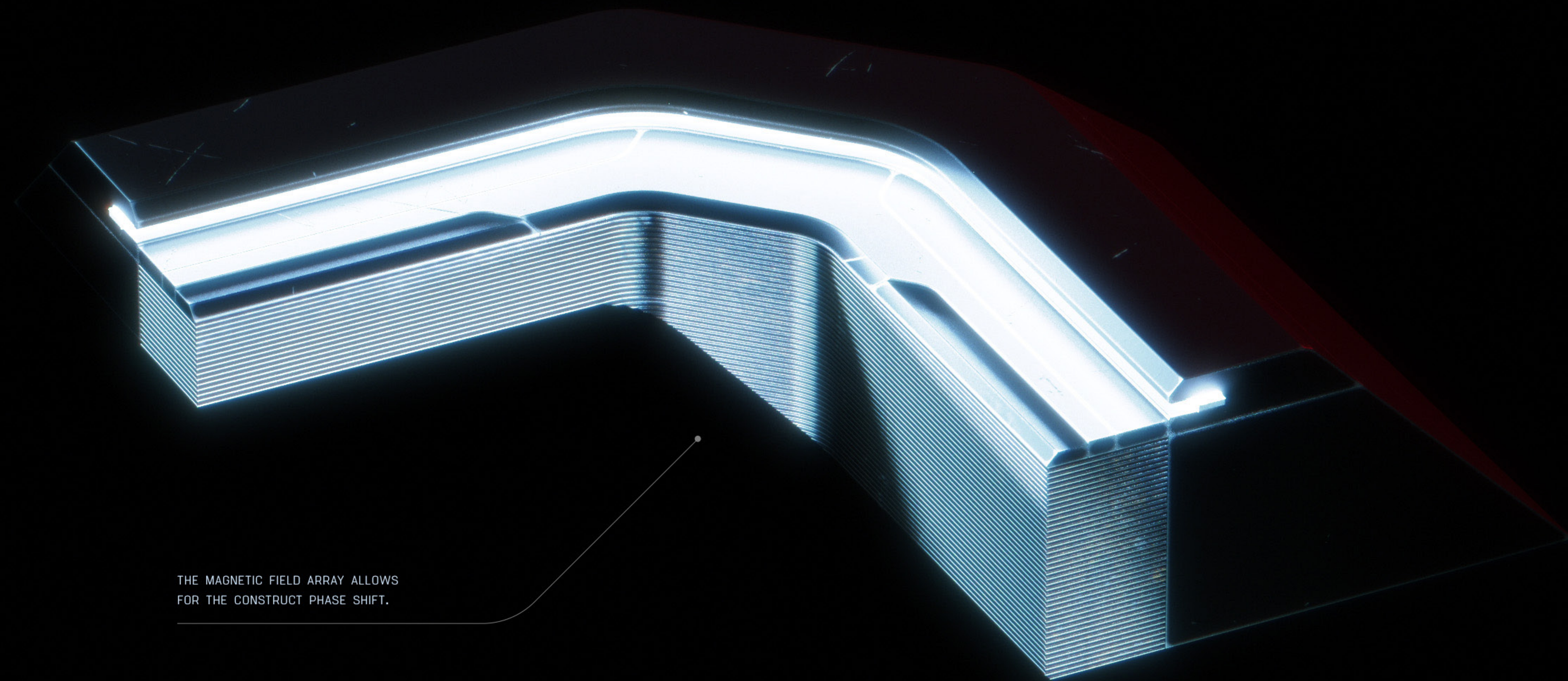
MAGNETIC INDUCTION IS TRANSFERRED  
THROUGH THE OUTER COILS TO THE CONTROLLER.



RAW PRIME IS CONTAINED  
WITHIN THE CENTRAL HOUSING.

PRIME MAGNETIC INDUCTION CORE [ ACTIVE ]





THE MAGNETIC FIELD ARRAY ALLOWS  
FOR THE CONSTRUCT PHASE SHIFT.

## MAGNETIC INDUCTION TRANSMITTER [ SECTION CUTAWAY ]









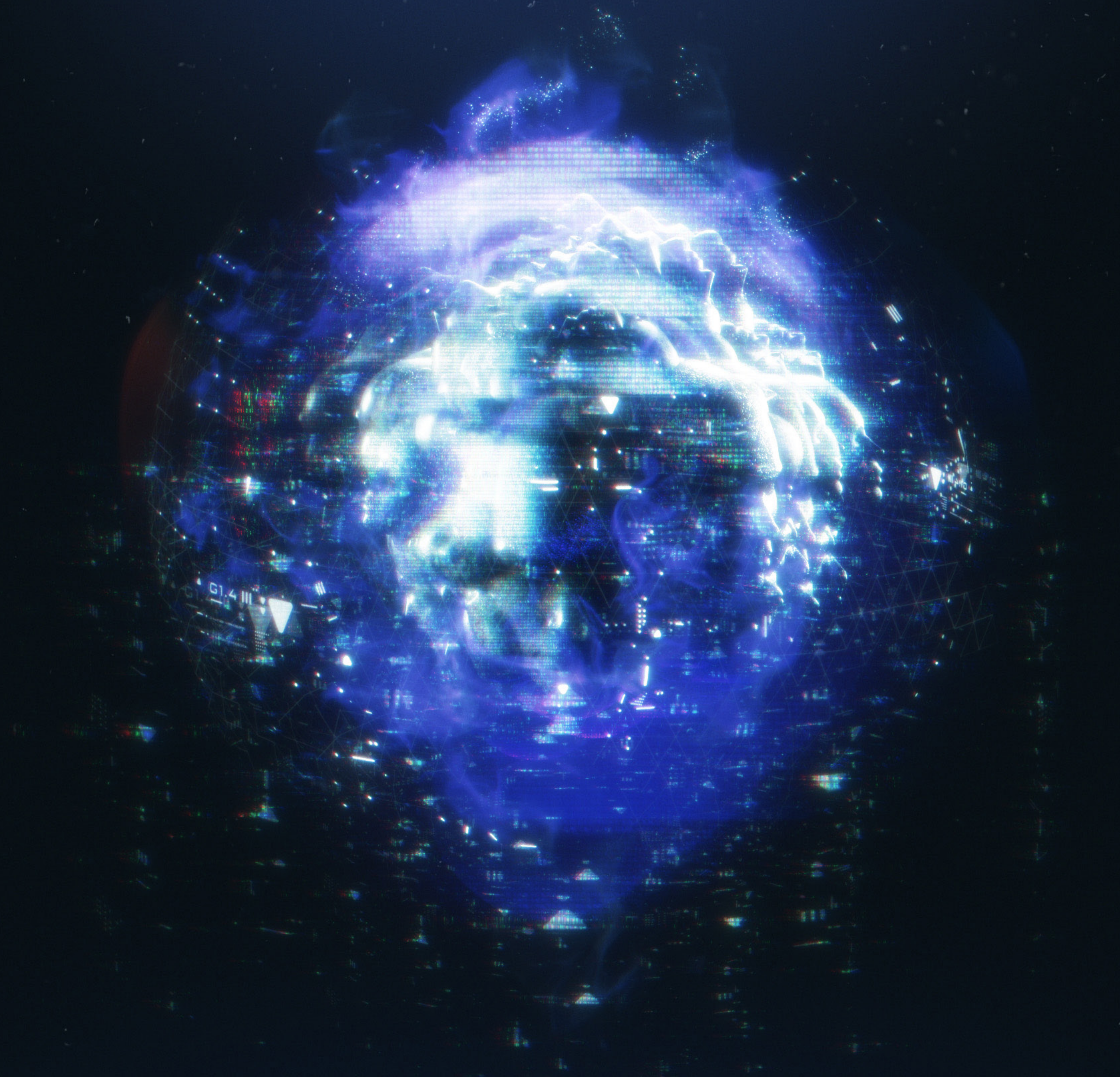
NODAL CONSTRUCT [ INITIALIZING ]





NODAL CONSTRUCT [ ACTIVATED ]





NODAL CONSTRUCT [ ACTIVATED ]



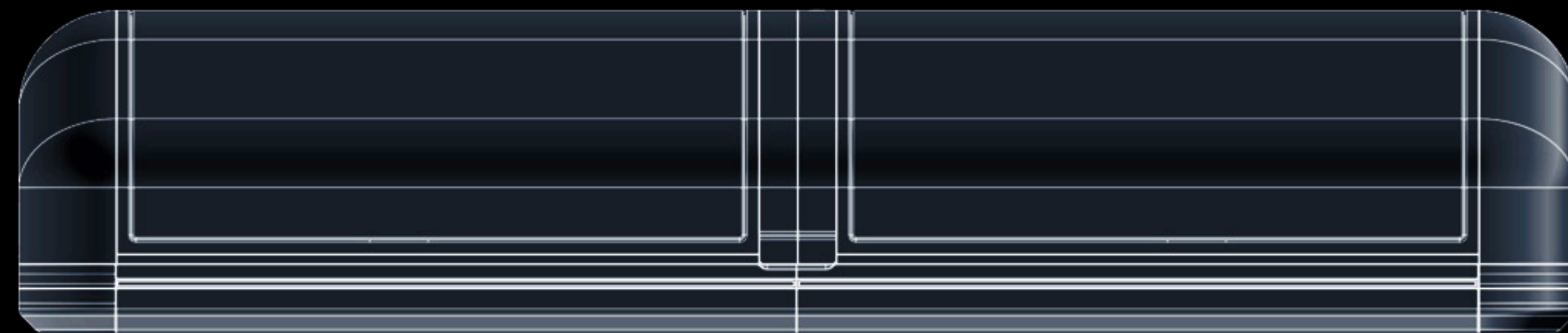
NODAL CONSTRUCT [ ACTIVATED ]



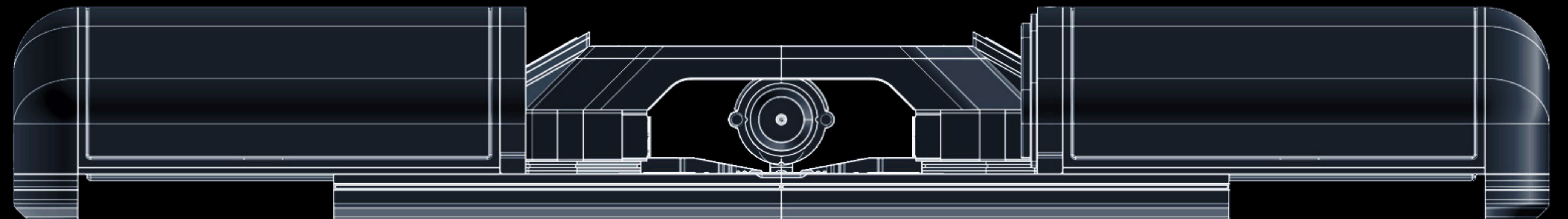
CONTROLLER DIAGRAM

Controller details and diagrams.

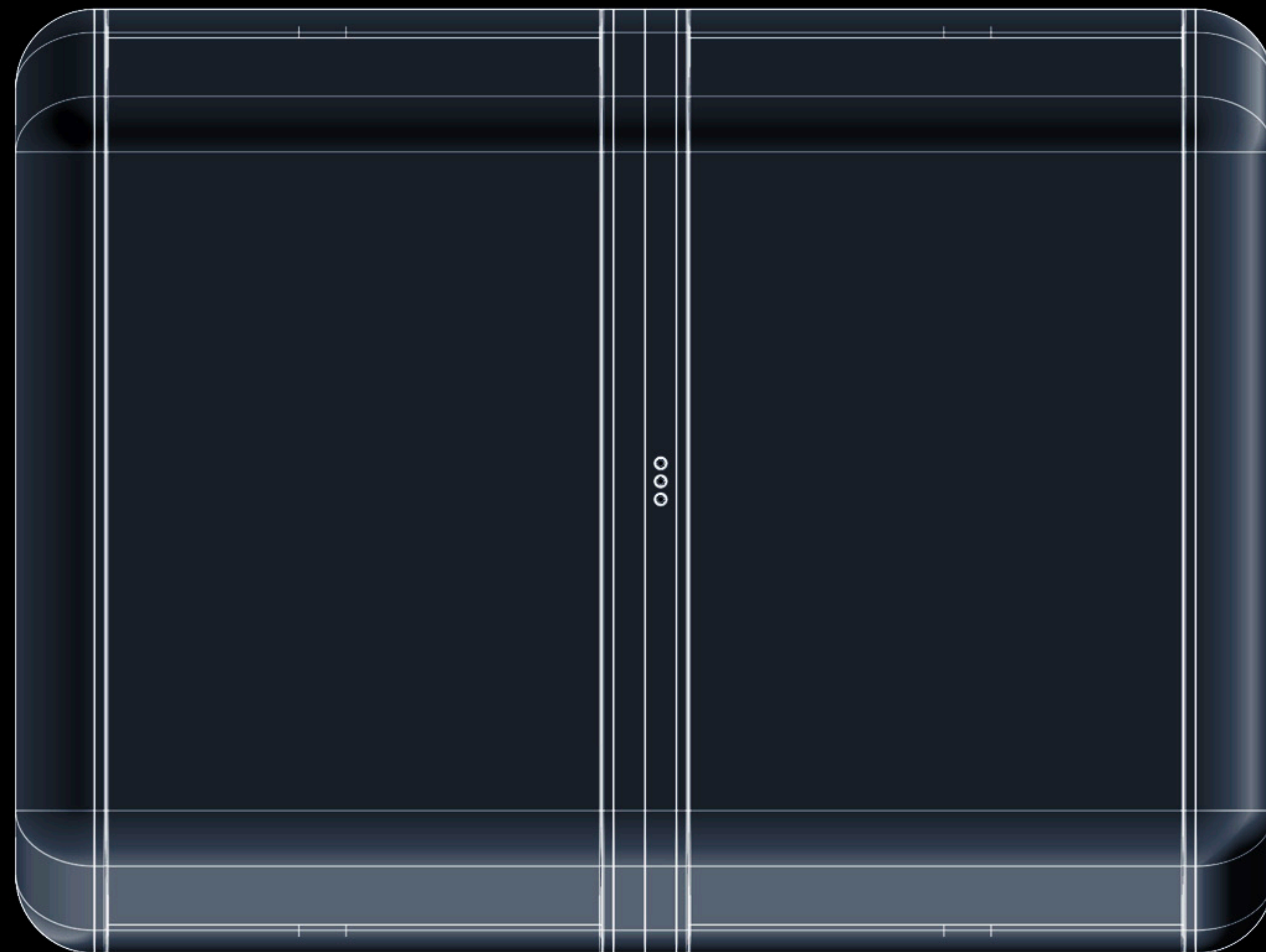




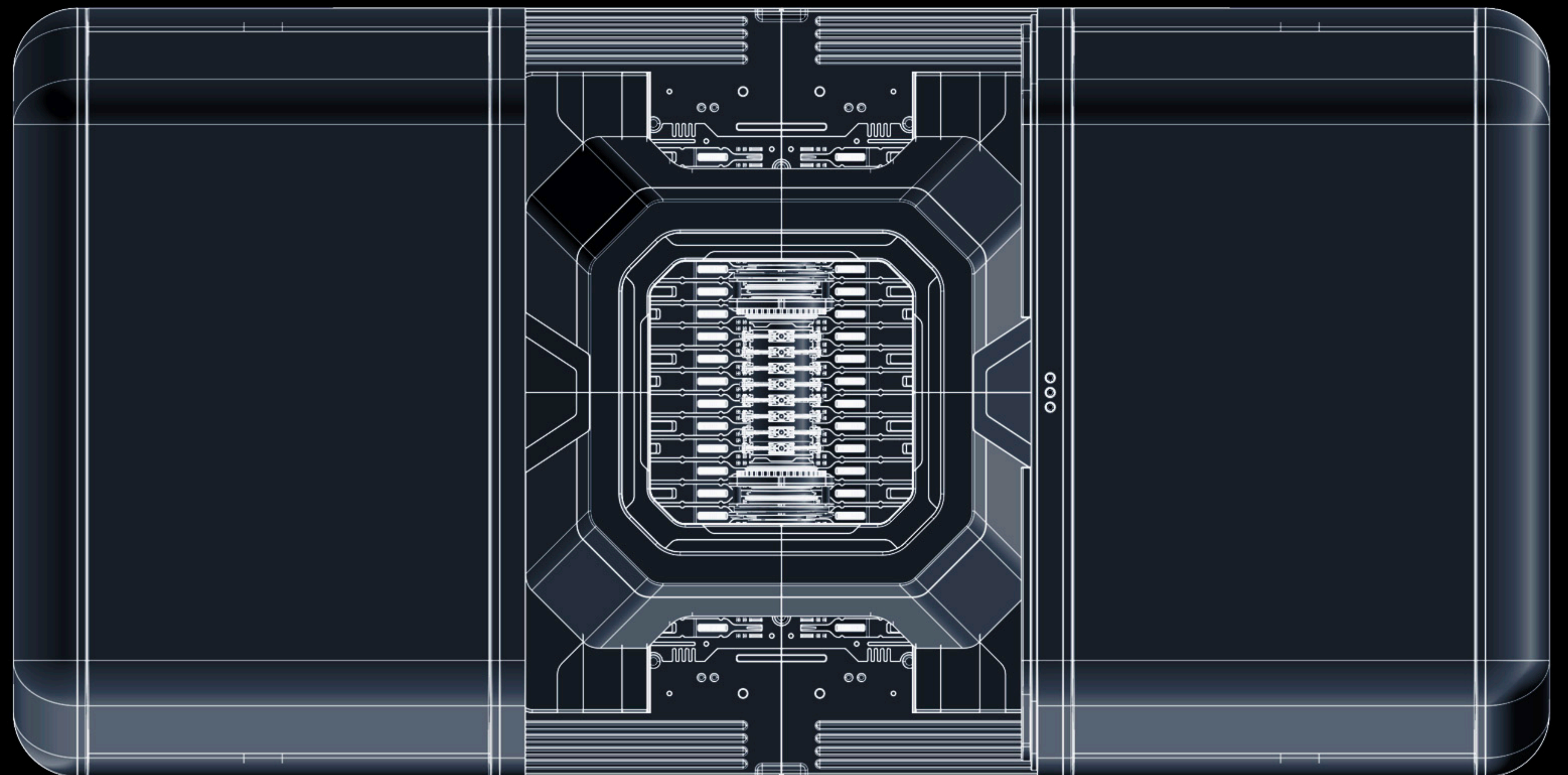
INACTIVE \_ FRONT VIEW



ACTIVE \_ FRONT VIEW



INACTIVE \_ TOP VIEW



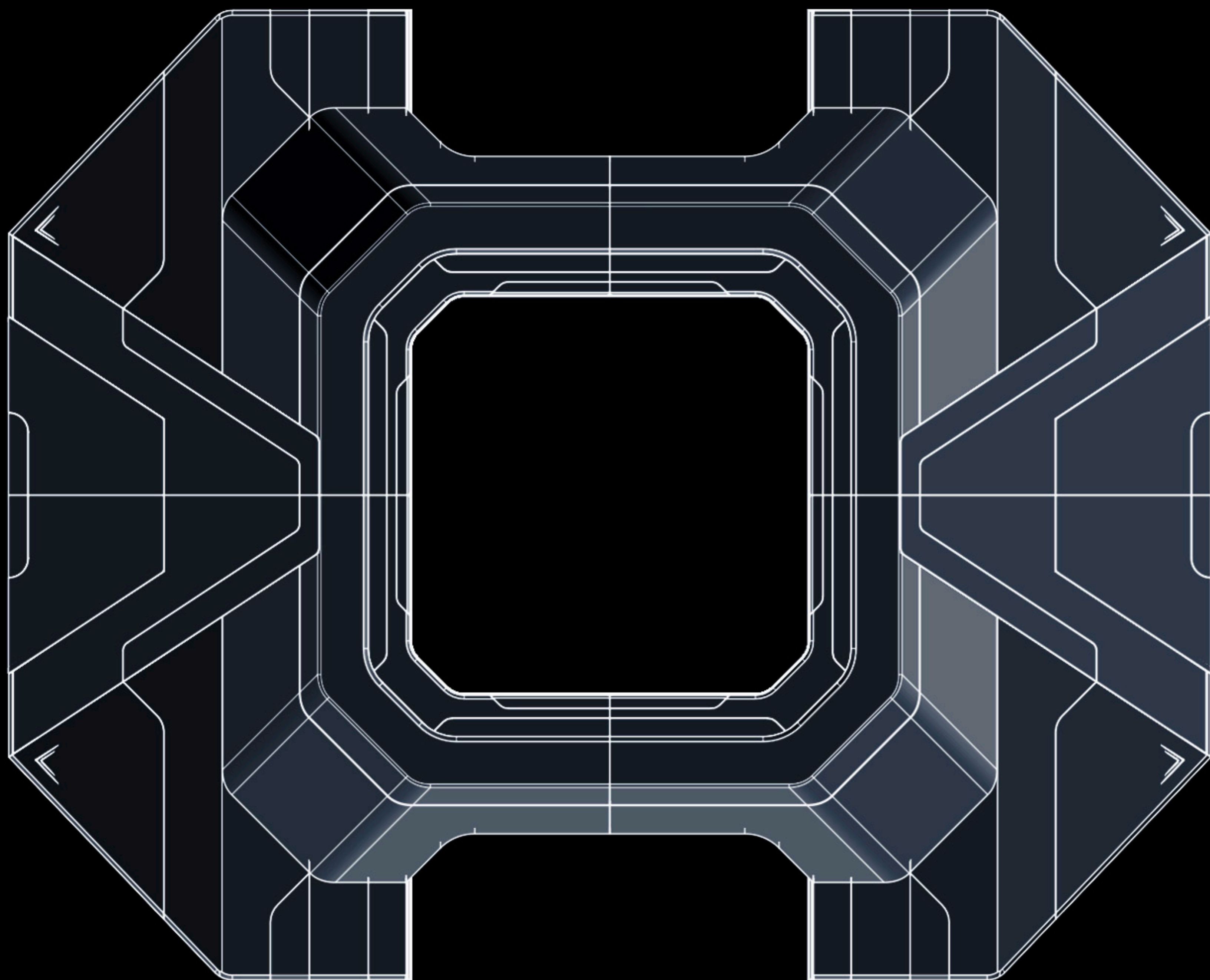
ACTIVE \_ TOP VIEW

## NCRT DIAGRAM [ CONTROLLER ]





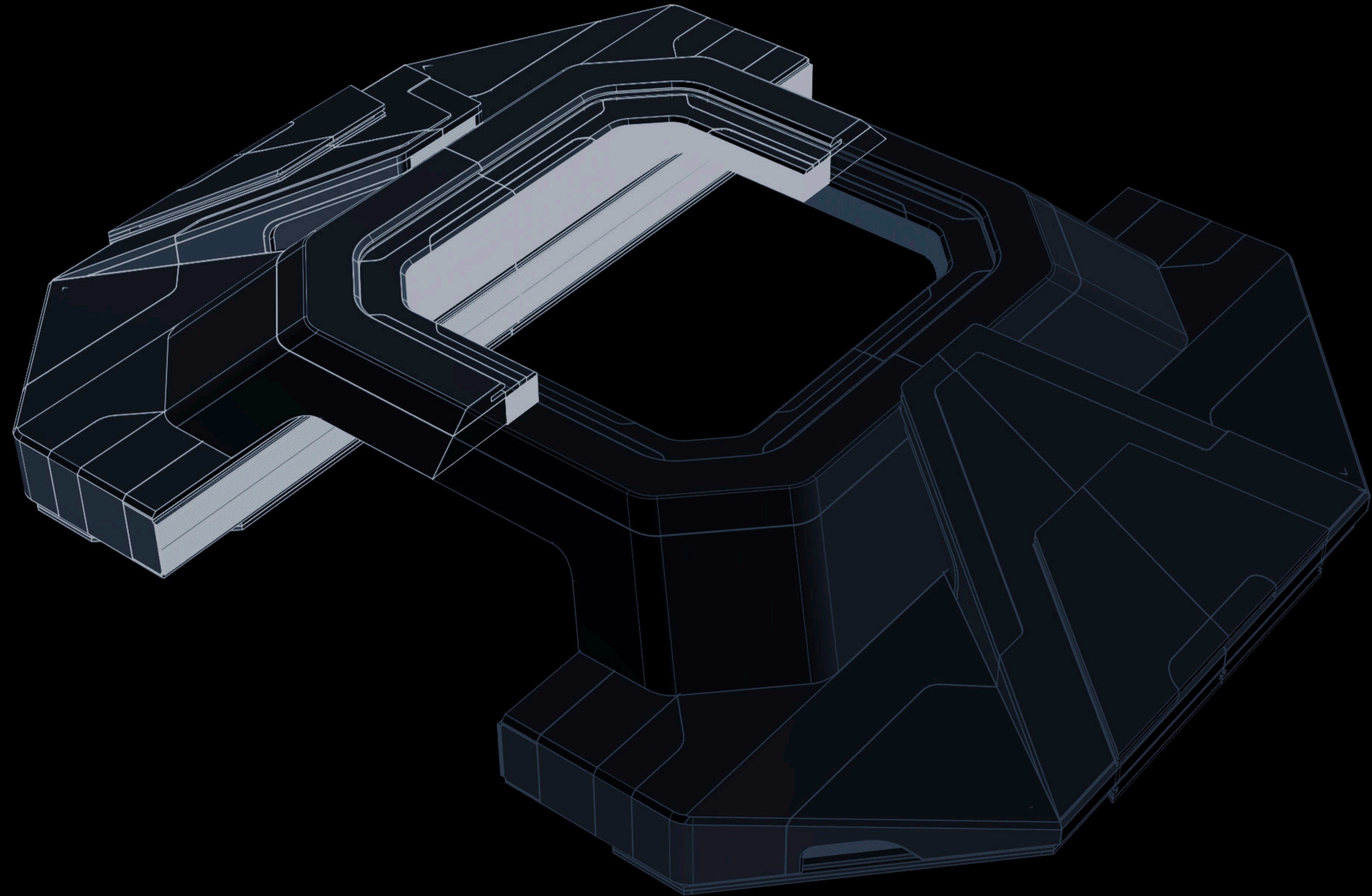
FRONT VIEW



TOP VIEW

NCRT DIAGRAM [ MAGNETIC PHASE TRANSMITTER ]

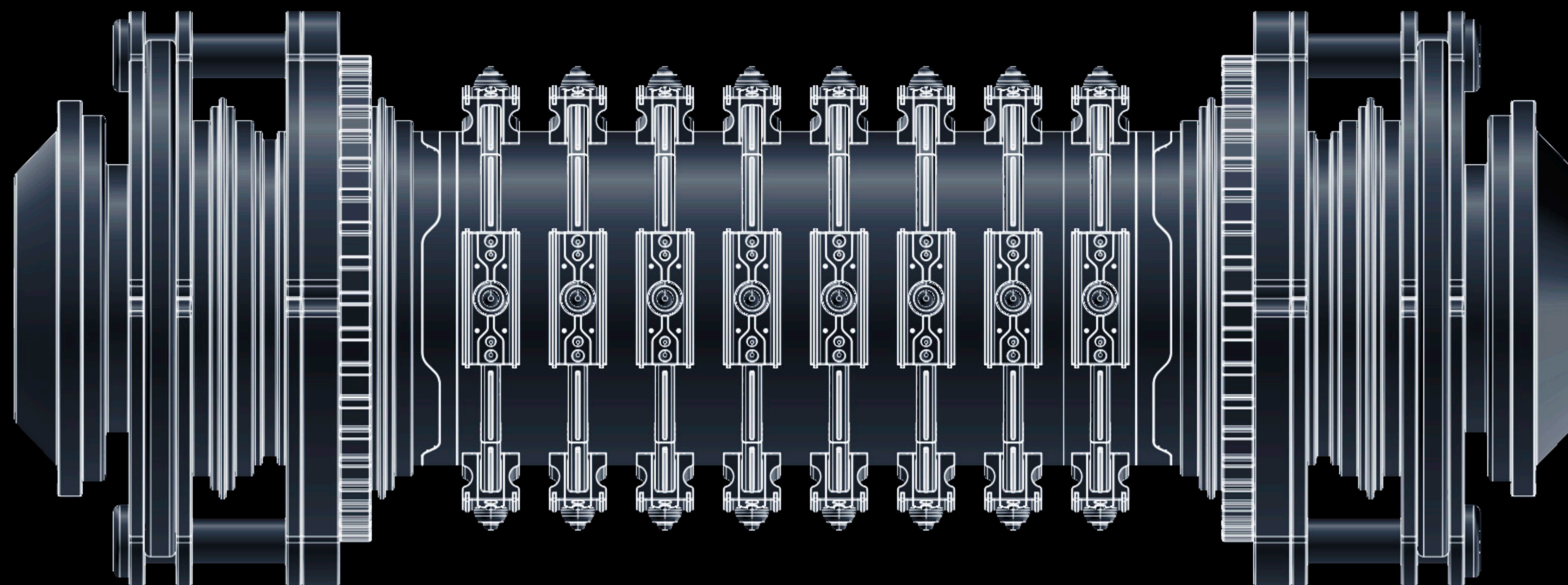




CUTAWAY

NCRT DIAGRAM [ MAGNETIC PHASE TRANSMITTER ]





SIDE VIEW

NCRT DIAGRAM [ PRIME MAGNETIC INDUCTION CORE ]



