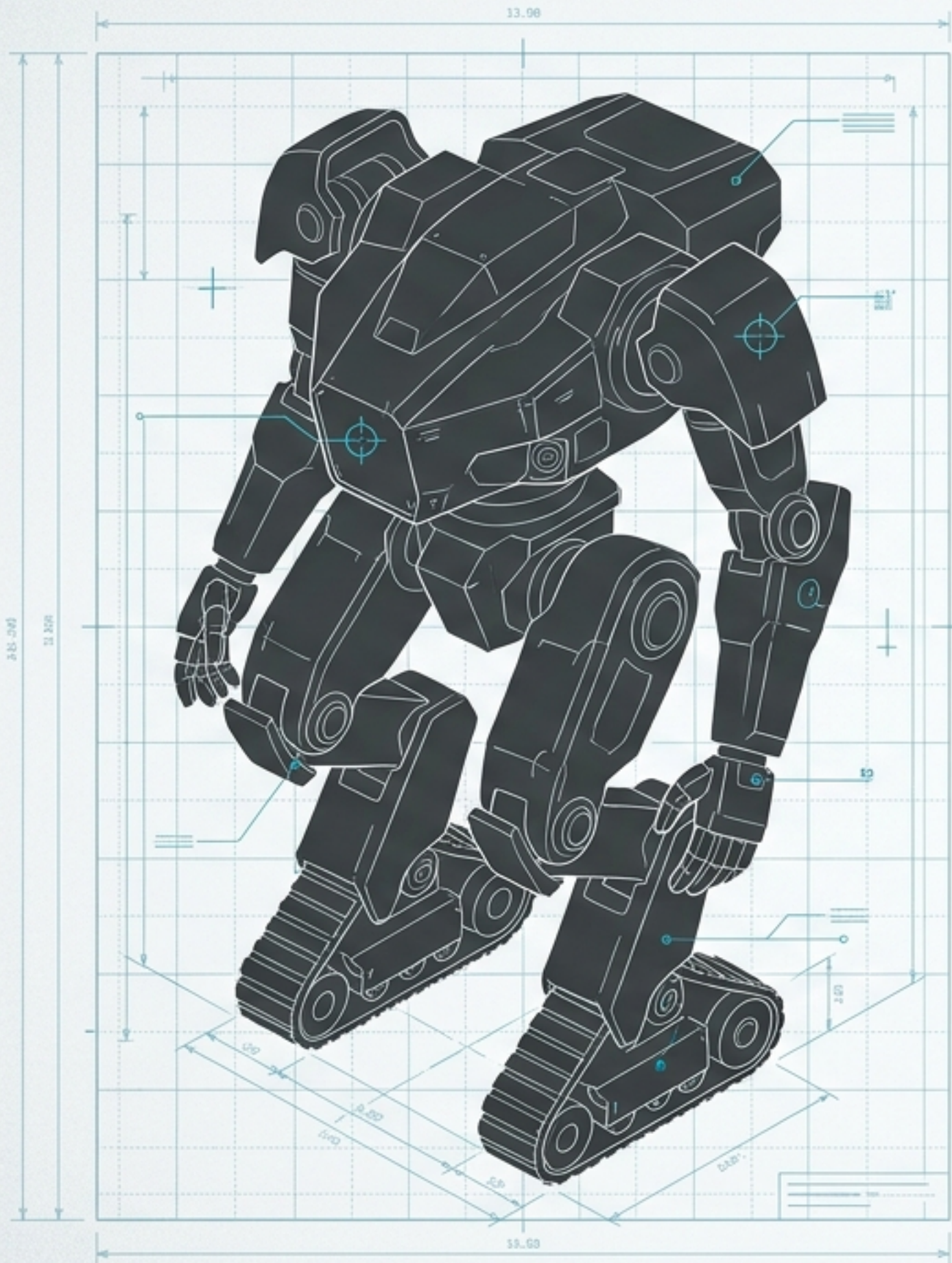


CLASSIFIED BRIEFING // EYES ONLY

ONYX-01

Next-Generation Hybrid
Tactical Robotics.





1

2,450 KG**WEIGHT**

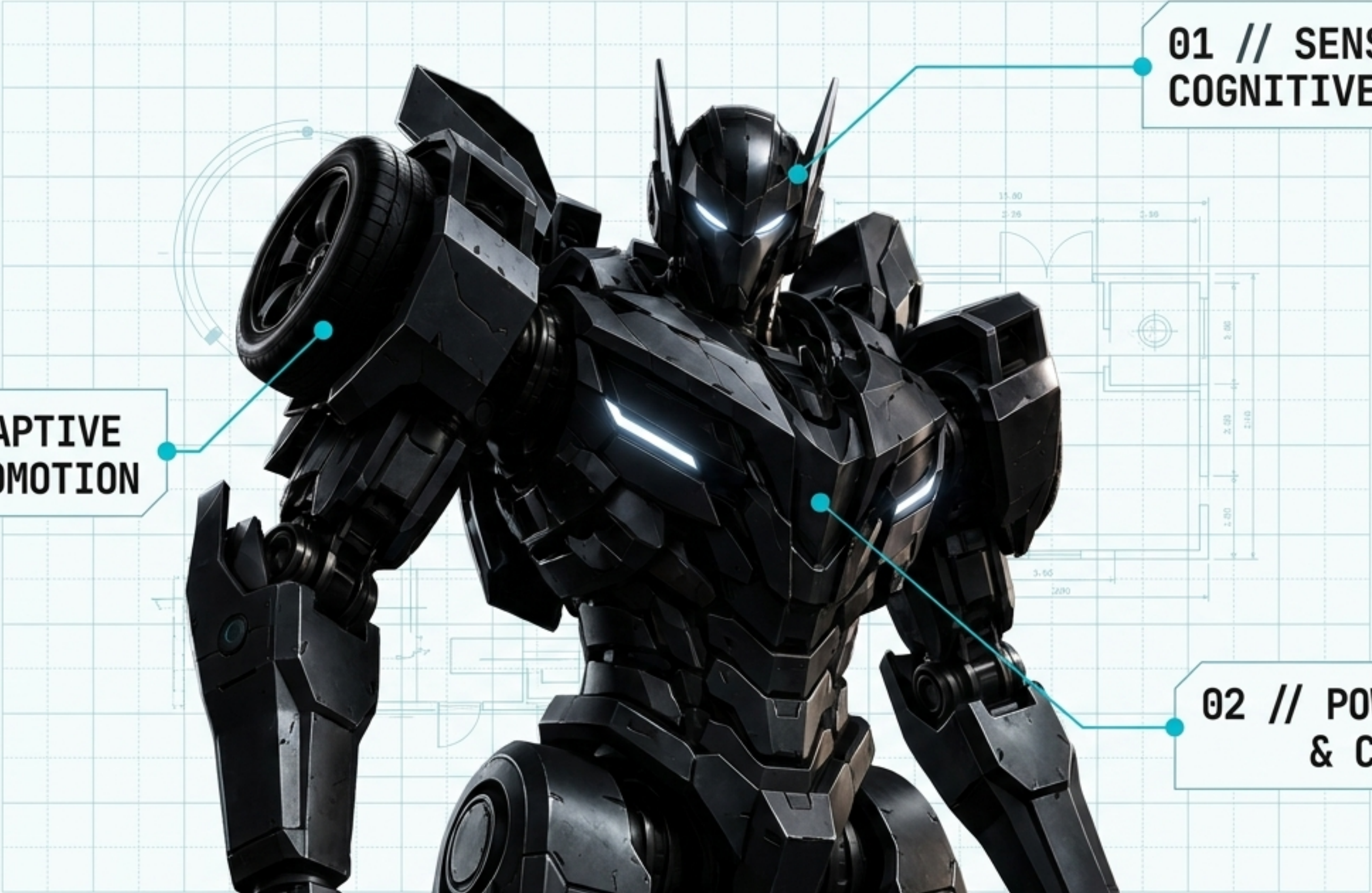
2

1.2 GW**CORE YIELD**

3

140 KM/H**TOP SPEED (HYBRID)**

EXECUTIVE SUMMARY:
Traditional robotics forces a compromise between high-speed vehicular mobility and bipedal tactical versatility. The ONYX-01 architecture shatters this limitation through a breakthrough in hybrid transformation engineering. By integrating all-terrain automotive treads directly into a bipedal combat chassis, it delivers unprecedented operational dominance across any environment.



**01 // SENSORY &
COGNITIVE ARRAY**

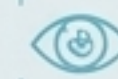
**03 // ADAPTIVE
LOCOMOTION**

**02 // POWER CORE
& CHASSIS**



01

MULTI-SPECTRUM OPTICS.



HOUSES DUAL-ARRAY THERMAL, NIGHT-VISION, AND LIDAR SENSORS.

DESIGNED FOR ZERO-VISIBILITY TARGETING AND REAL-TIME ENVIRONMENTAL MAPPING.

02

TELEMETRY & UPLINK.



HIGH-GAIN, ANGULAR ANTENNA STRUCTURES DISGUISED AS ARMOR.

ENABLES ENCRYPTED SATELLITE UPLINK AND SEAMLESS DRONE-SWARM COORDINATION IN HOSTILE ELECTRONIC WARFARE ENVIRONMENTS.

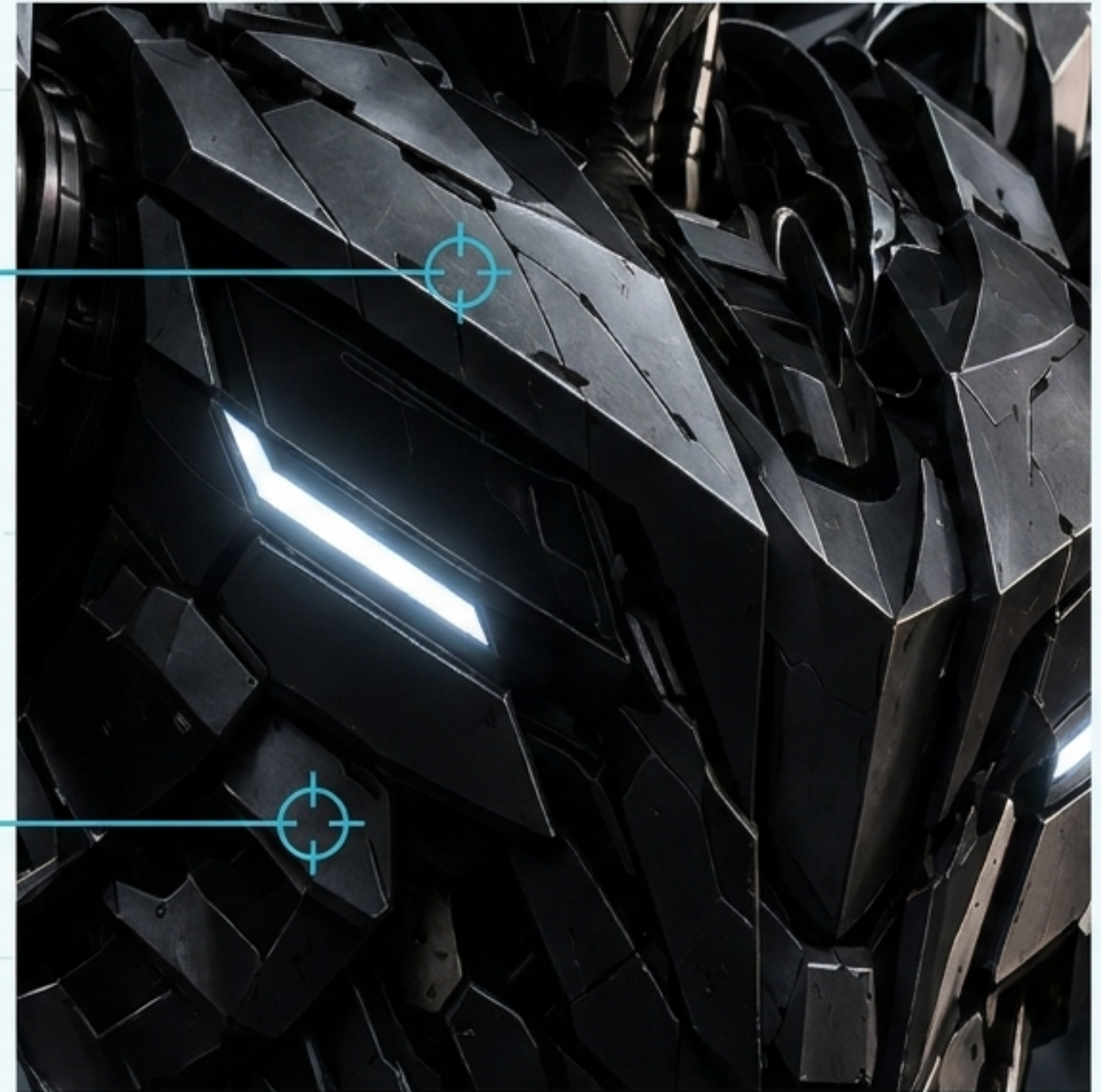
A HIGH-YIELD INTERNAL CORE

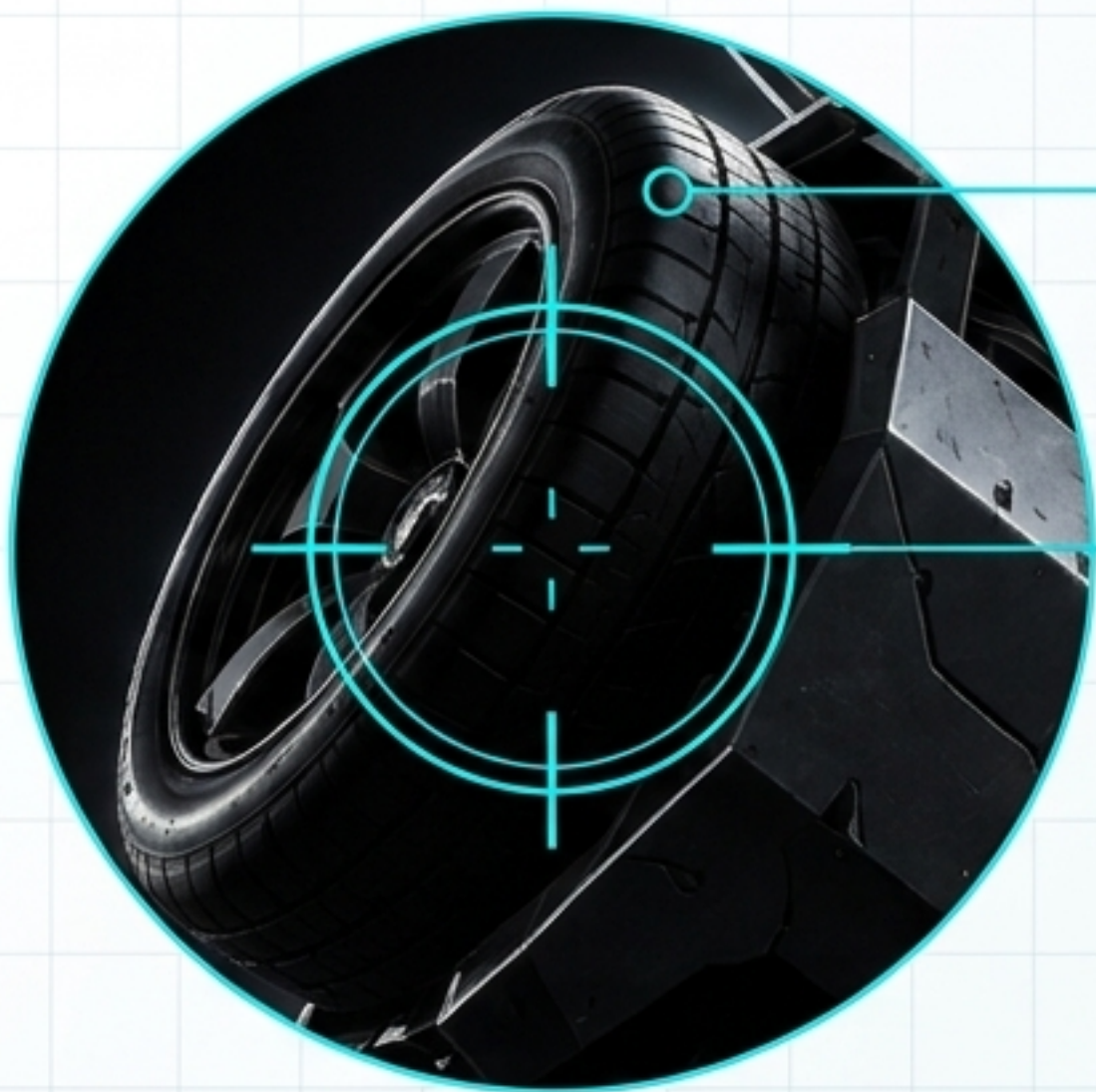
SPEC-BLOCK LAYER

A bifurcated fusion-cell architecture. The exposed thermal vents regulate core temperature during high-output hybrid transformation sequences, ensuring continuous power delivery.

B REACTIVE CHASSIS

Constructed from radar-deflecting, impact-absorbing composite plating. Angular geometry maximizes deflection of kinetic threats without restricting bipedal articulation.





A ALL-TERRAIN TRACTION

Heavy-duty, puncture-resistant treads designed for extreme grip in vehicular deployment mode.

B SUSPENSION STRUTS

Magnetic-rheological suspension system housed within the wheel hub, absorbing multi-ton impacts during drops or high-speed maneuvers.

C RAPID-DEPLOY TRANSFORMATION

The defining feature of ONYX-01. The chassis rapidly reconfigure from a static bipedal patro unit into a high-speed vehicular pursuit drone in under 4.2 seconds.

	STANDARD BIPEDAL MECHS	STANDARD TACTICAL VEHICLES	ONYX-01 (HYBRID)
TOP SPEED.	LOW	HIGH	HIGH
VERTICAL/COMPLEX MOBILITY.	HIGH	LOW	HIGH
ARMOR DENSITY.	MEDIUM	MEDIUM	HIGH
TERRAIN ADAPTABILITY.	MEDIUM	LOW	MAXIMUM

UNCOMPROMISED PERFORMANCE: The speed of a wheeled vehicle with the environmental traversal capabilities of an advanced biped.



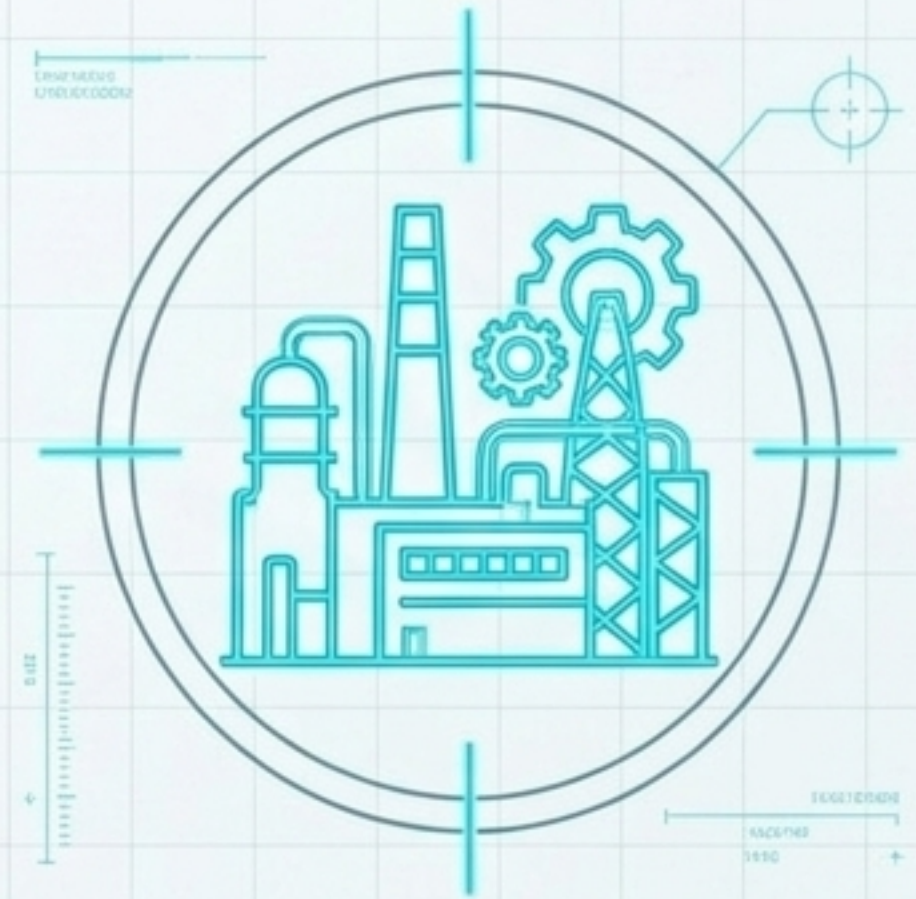
URBAN PACIFICATION

Navigates tight alleyways and stairs in bipedal mode, while utilizing vehicular mode to lock down long city avenues.



ROUGH TERRAIN RECON

Seamlessly adapts locomotion to maintain pursuit across shifting elevations and unbroken wilderness.



INDUSTRIAL SECURITY

Patrols vast, multi-level infrastructure sectors with extreme efficiency, mull-scoot replacing entire squads of traditional security drones.

CURRENT STATUS: PROTOTYPE PHASE // ACTIVE FIELD TESTING
PRODUCTION SLOTS: LIMITED Q4 ALLOCATION

**Contact Engineering Directorate
to schedule a live tactical
demonstration.**