



# Eos Indensity™

Gigawatt-Scale, High Density  
Energy Storage Architecture



# Spatial Intelligence

# LIMITLESS

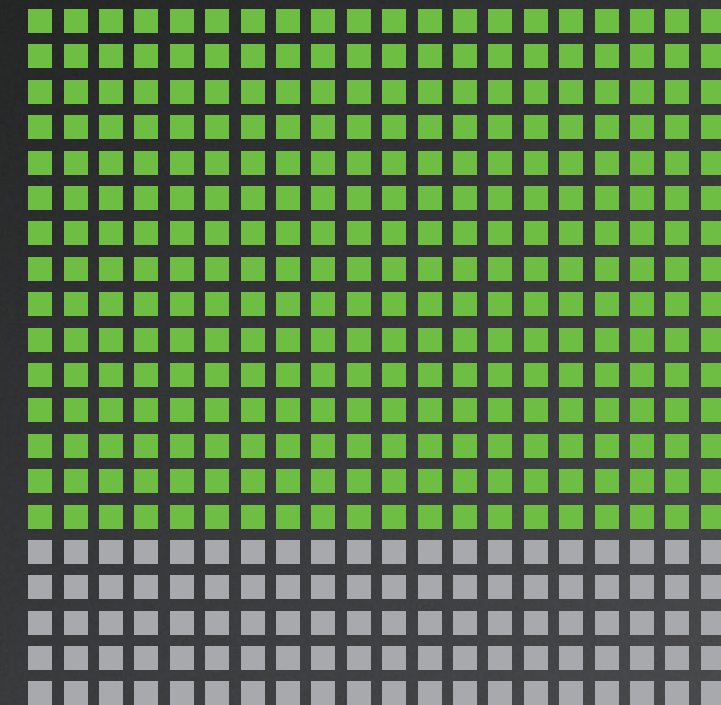
Eos Indensity™ is the first energy storage architecture engineered with Spatial Intelligence, an innovative system design framework developed by the team at Eos that considers the built, human, and natural environments where power is needed most. Indensity rises to every site-specific challenge—reaching new heights in density, scale, flexibility, and safety.

The premise behind Eos Indensity™ is simple: it's an energy storage architecture designed to support bigger ideas, tougher missions, and faster progress—without tradeoffs. By helping ensure a future of limitless energy, Indensity becomes the force that propels ambition forward.

Eos Indensity shatters the current density ceiling, targeting 1 GWh per acre—roughly 4x what most other incumbent technologies can achieve within the same footprint. This leap is made possible by non-flammable Eos Z3™ battery modules, Eos DawnOS™ advanced controls, and the compact, stackable form factor of Eos Indensity Core™ units—the building blocks of the Indensity architecture.

Targeting  
1 GWh  
per acre

250 MWh  
Average energy per acre  
for incumbent systems

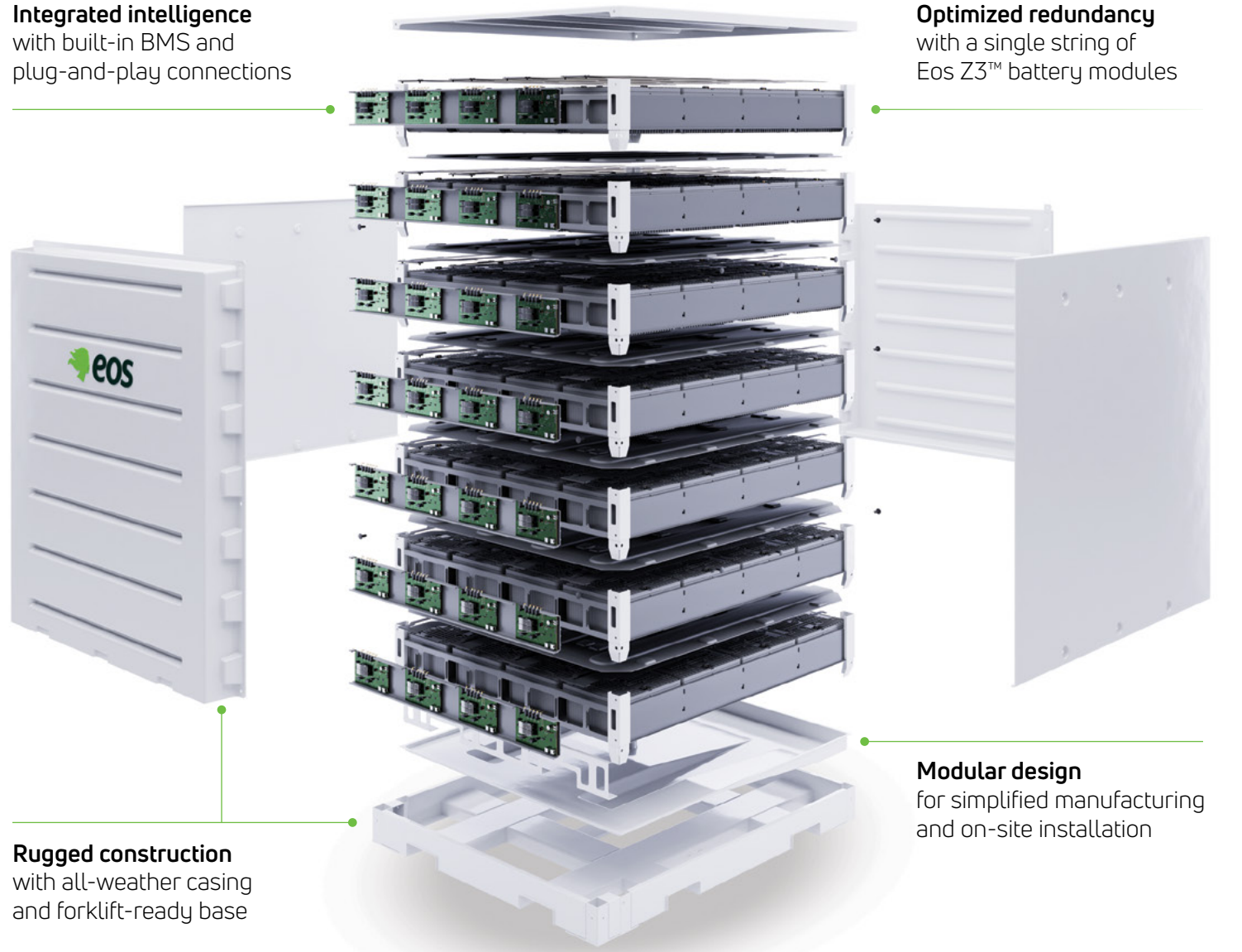


Roughly  
**4X**  
that of most other  
technologies\*

## Eos Indensity Core™

# Engineered for

**Integrated intelligence**  
with built-in BMS and  
plug-and-play connections

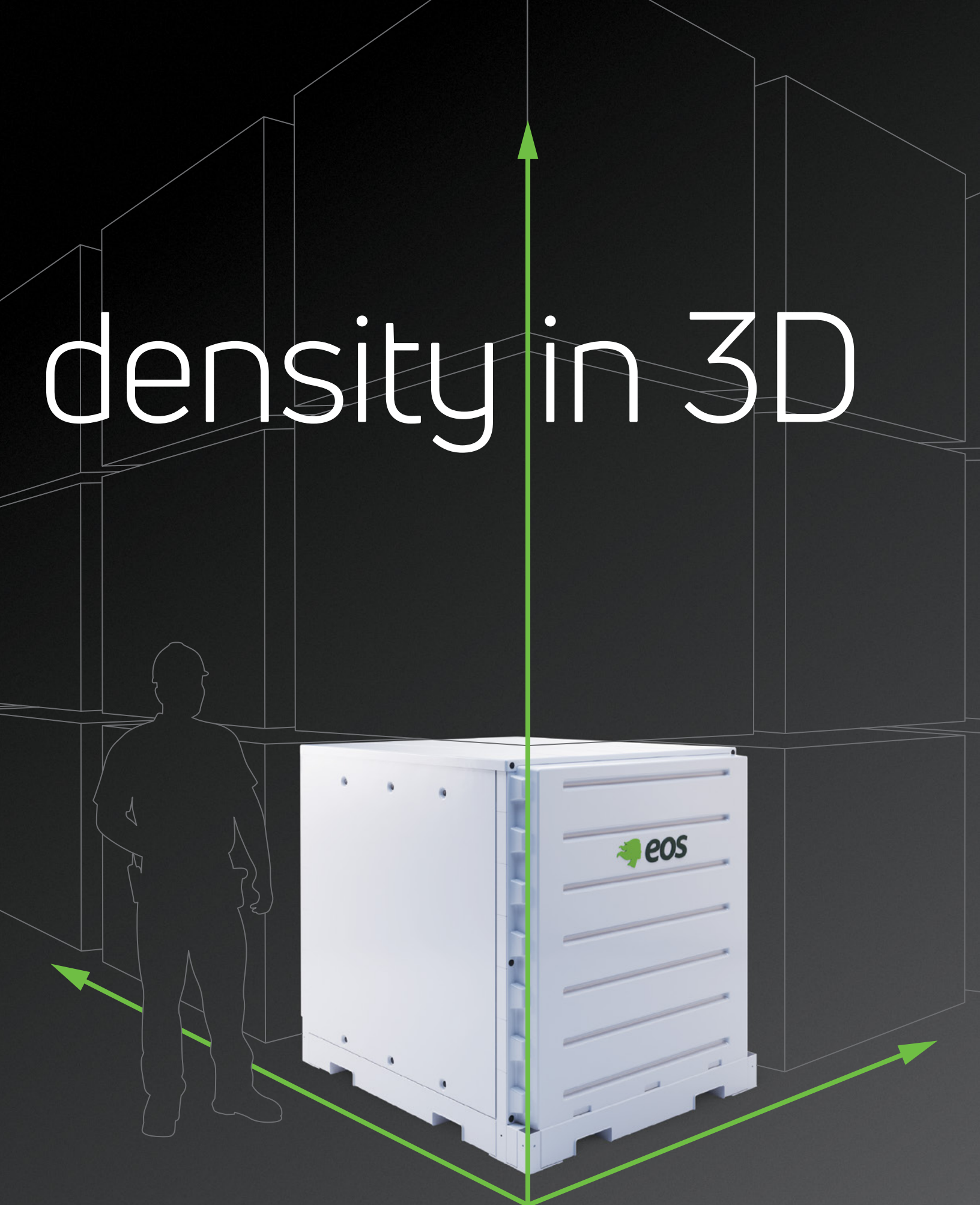


**Rugged construction**  
with all-weather casing  
and forklift-ready base

The Indensity Core integrates Eos Z3™ battery modules, the Eos DawnOS™ platform, and onboard cooling fans into a self-contained, modular, and stackable form factor. These compact building blocks enable easier transport, simpler on-site installation, and faster electrical connection—while ensuring a precise fit within the available space, generous spacing for airflow, and clear access for long-term servicing.

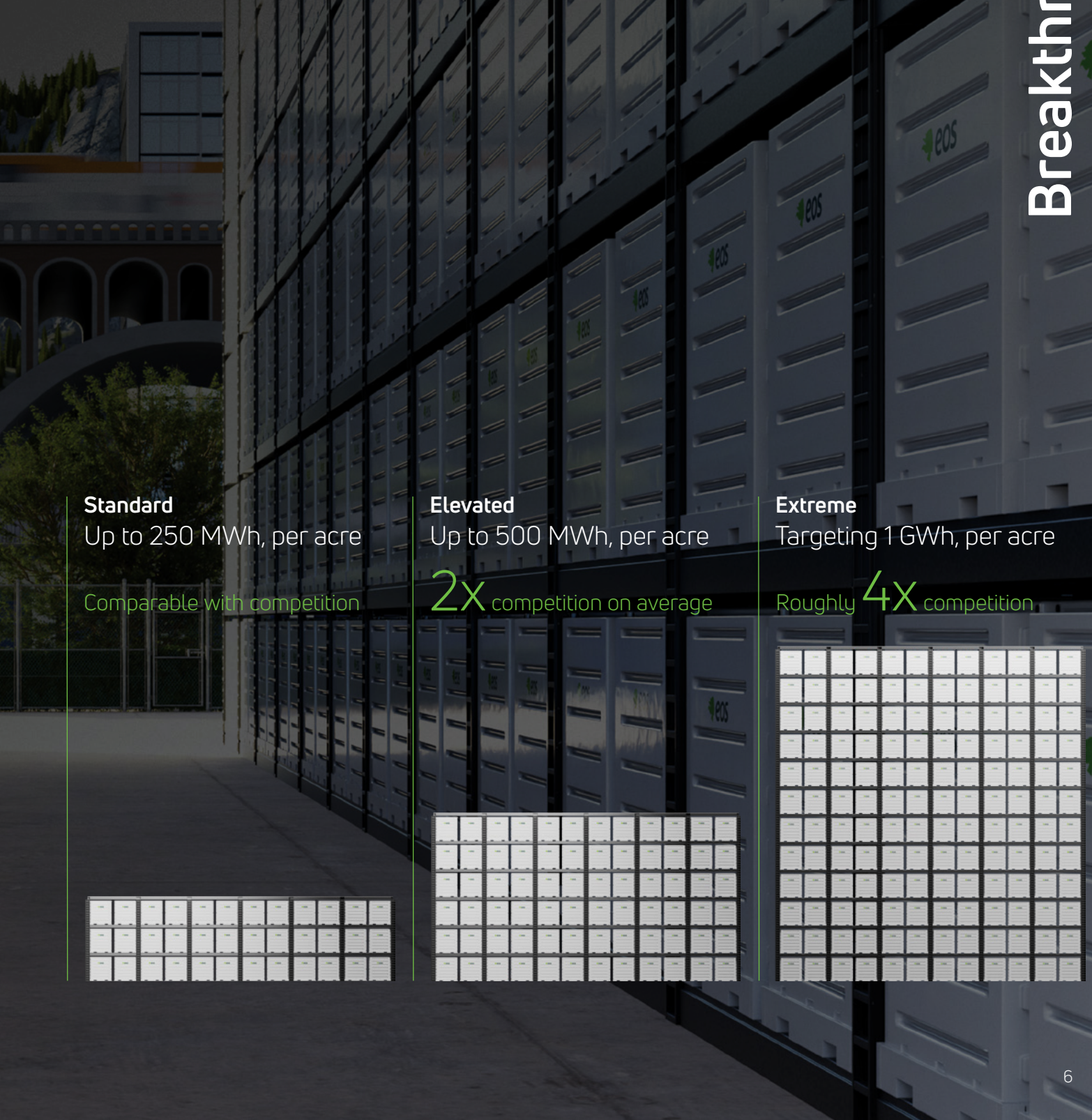
**Optimized redundancy**  
with a single string of  
Eos Z3™ battery modules

**Modular design**  
for simplified manufacturing  
and on-site installation





The configurability of Eos Indensity™ unlocks both horizontal and vertical real estate. Driven by energy needs—not available footprint—it transforms the power potential of virtually any site. A simple, steel superstructure is assembled first, with Eos Indensity Core™ units then slotted into place. Fully weather-ready yet indoor-rated, Indensity can be installed inside existing buildings or placed directly outdoors.



#### Standard

Up to 250 MWh, per acre

Comparable with competition



#### Elevated

Up to 500 MWh, per acre

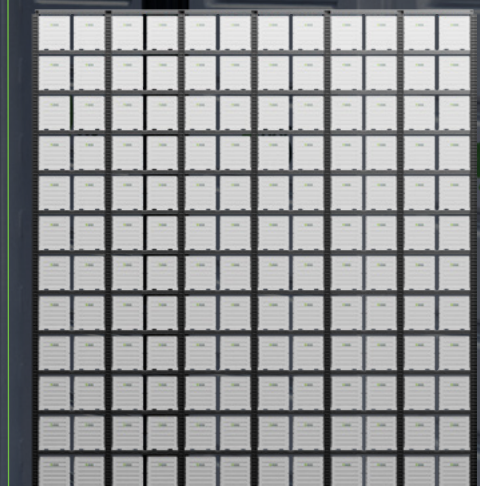
2X competition on average



#### Extreme

Targeting 1 GWh, per acre

Roughly 4X competition



Built for extremes, Eos Indensity™ meets the toughest operational demands—powering the world's most challenging missions and responding with precision to rapidly changing requirements, all while maintaining ~90% round trip efficiency (RTE) and ~96% capacity over a 25-year lifespan. The goal: to maximize usable electrons while eliminating tradeoffs in long-term performance.

# Powered by zinc

In a single day, Eos Indensity can discharge for hours, respond in seconds, cycle repeatedly, and sit idle—often in a different order each day—because real-world energy systems don't operate linearly.



## Duration-driven

Long discharge, sustained output

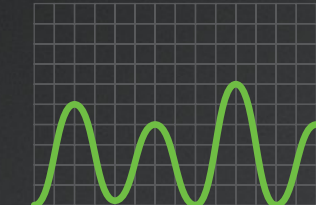
- Provides extended delivery when energy continuity is critical
- Supports 4 to 16+ hours-long discharge without sacrificing availability elsewhere



## Response-driven

Short discharge, high immediacy

- Delivers rapid, precise bursts of energy
- Optimized for peaks, ramps, and fast response obligations



## Cycle-intensive

Intermittent, multi-cycle use

- Handles frequent, irregular discharge cycles without penalty
- Built for volatility, not predictability



## Standby-critical

Idle until needed

- Maintains safety and readiness through extended idle states
- No degradation, no risk, no loss of confidence

Eos Indensity™ doesn't just deliver power—it protects high-value assets, human populations, and natural environments. From the non-flammability and recyclability of major Eos Indensity Core™ components, to the strategic containment and spacing of Eos Z3™ modules, electrical connections, and circuit boards, to the cybersecurity of Eos DawnOS™ protective controls, safety is built-in—not added on.

# Exceptional safety

## Eos



### Non-flammable battery modules

No risk of fire



### Low noise system

Quiet as a conversation, ~60 decibels



### Reliable supply chain

FEOC compliant



### Cybersecure software

Managed by Eos DawnOS, our US-developed, coded, and hosted controls and analytics platform

## Incumbent technology\*

Susceptible to thermal runaway that can lead to intense fires and explosions

Loud as a noisy restaurant or a human shouting, ~70 to 92 decibels

Overwhelmingly dependent on foreign sources for both raw battery minerals and processed components

## About Eos

Eos is on a mission to enable a future of limitless energy —energy so abundant and reliable that it can fuel humanity's limitless potential. For more than 15 years, we've been reimagining long-duration energy storage to make that future real, applying our ingenuity and determination to develop zinc-powered chemistry, high-density configurations, and AI-enabled controls that overcome the inherent limitations of incumbent technologies.



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