

Follow Us











P Pinterest

Press Release Distribution Report

November 17, 2025

Company Name

Entero Investor Relations

Address 1

BOCA RATON, FL

Email

investors@enterothera.com

Country

United States

City

Boca Raton

State

FL

Website

https://enterothera.com/

Distribution Report

Entero's Grid AI taps heavyweight leadership — insiders say demandresponse chosen to guide \$1T data-center future

Date Submited: 2025-11-17

Recorded Full Page Placements*

1

Potential Audience Reach

900 M

Google Pickup



See Your Release

Google News Pickup



See Your Release

Yahoo Pickup



See your release

Bing Pickup



See your release

Your Submitted Press Release

Over the past three months, the United States has seen an unprecedented flood of new Al-data-center investments **more than \$60 billion** in announced projects across the country. It's the latest sign of just how quickly the Al infrastructure race is accelerating.

This boom isn't just national—it's global. According to AMD CEO Dr. Lisa Su, the worldwide data-center market could hit \$1 trillion by 2030, driven almost entirely by skyrocketing Al-compute demand. Meeting that demand could require over 2,000 new data centers around the world, each equipped with smarter energy-management systems, more autonomous compute-orchestration tools, and next-generation digital-infrastructure tech.

Grid AI Steps Forward With New U.S. Leadership

Against this high-velocity backdrop, **Grid AI**, a wholly owned subsidiary of *Entero Therapeutics (NASDAQ: ENTO)*, is preparing a major step in its U.S. expansion. The company plans to introduce a new U.S.-based CEO and Executive Chairman—leaders described as seasoned public-market operators with deep experience in demandresponse technologies, energy-flexibility systems, and digital infrastructure.

In other words, exactly the kind of leadership profile that matches the challenges Al-datacenter operators are now facing.

Why Grid Al's Technology Matters

As AI workloads grow, data centers are running into serious pressures—from energy availability to real-time compute optimization. Grid AI's platform focuses on:

Al orchestration

Energy optimization

Autonomous infrastructure control

These capabilities aren't "nice to have" anymore—they're quickly becoming essential. Al data centers must operate with precision across fluctuating energy markets, rising power demands, and increasingly complex compute environments. The shift toward **grid-aware**, **autonomous digital infrastructure** is already underway.

Entero's \$50M Bet on Autonomous Infrastructure

Jason Sawyer, CEO of Entero, says the company has invested more than **\$50 million** since **2019** to build and commercialize Grid Al's autonomous platform. He describes the creation of a U.S.-based leadership team as an inflection point—one that strengthens the

company's ability to support large-scale Al-driven SaaS deployments across U.S. markets.

What's Next?

Grid AI plans to release more details soon, including leadership appointments and new commercial initiatives tied to its expanding U.S. strategy. For Entero, this buildout is part of a broader push to capture value in a rapidly growing space where **AI**, **energy systems**, **and next-generation infrastructure converge**.

It's a sector expanding faster than almost anyone predicted just a year ago—and Grid Al wants to be at the center of it.

Logo Link Type Industry Top 3 Visiting Countries Potential Audience

Imsn View Release News Finance US, UK, CA 90000000 visit/month