

# DATA CENTER ANTI CONFERENCE 2024: VOLTAGRID NAMED TITLE SPONSOR

DCAC is proud to announce that   
VoltaGrid, a leading firm dedicated to  
revolutionizing power generation for data centers, will be the title sponsor for 2024.

AUSTIN, TEXAS, USA, July 18, 2024 /EINPresswire.com/ -- The [Data Center Anti Conference \(DCAC\)](#)

“

DCAC Live 2024 is a pivotal event for us at VoltaGrid as it showcases our commitment to help support the continued growth of the data center market.”

*David Bell, Vice President of  
Utility and Microgrid  
Development*

is proud to announce that [VoltaGrid](#), a leading firm dedicated to revolutionizing power generation for data centers and critical infrastructure, will be the conference's title sponsor for 2024. This high-profile tech event draws over 900 attendees from more than 400 companies across the industry, offering over 60 hours of networking opportunities.

"The role of VoltaGrid as our title sponsor signifies our commitment to promoting sustainable and efficient energy practices," said David Isaac, Co-Founder of DCAC. "Their game-changing technological advances align directly with our mission-critical focus on powering the data center

industry responsibly."

VoltaGrid's title sponsorship promises to elevate the 9th annual Data Center Anti Conference experience. Attendees will hear from over 20 renowned speakers about the latest trends and challenges in this fast-paced sector, share insights with industry peers, and connect with financial sponsors.

In an era when environmental consciousness is paramount, VoltaGrid is at the forefront of change. By optimizing energy usage through sophisticated software and intelligent control systems, they are redefining how we power our modern world.

"DCAC Live 2024 is a pivotal event for us at VoltaGrid as it showcases our commitment to help support the continued growth of the data center market," said David Bell, Vice President of Utility and Microgrid Development for VoltaGrid. "Sponsoring this event allows us to engage with the data center community to ensure that energy challenges do not constrain the growth of the data center market. We believe in the value of this conference to drive meaningful conversations and

partnerships that will shape the industry's future."

#### About VoltaGrid:

VoltaGrid is an innovative power resource company revolutionizing power generation for critical infrastructure industries. Their commitment to integrating advanced technologies with sustainable methods ensures reliable and efficient solutions to meet each client's unique needs. VoltaGrid is uniquely equipped to navigate today's challenging energy landscape—they're shaping the future of energy, one data center at a time.

Shae Persico

Data Center Anti Conference

+1 331-642-2615

[email us here](#)

Visit us on social media:

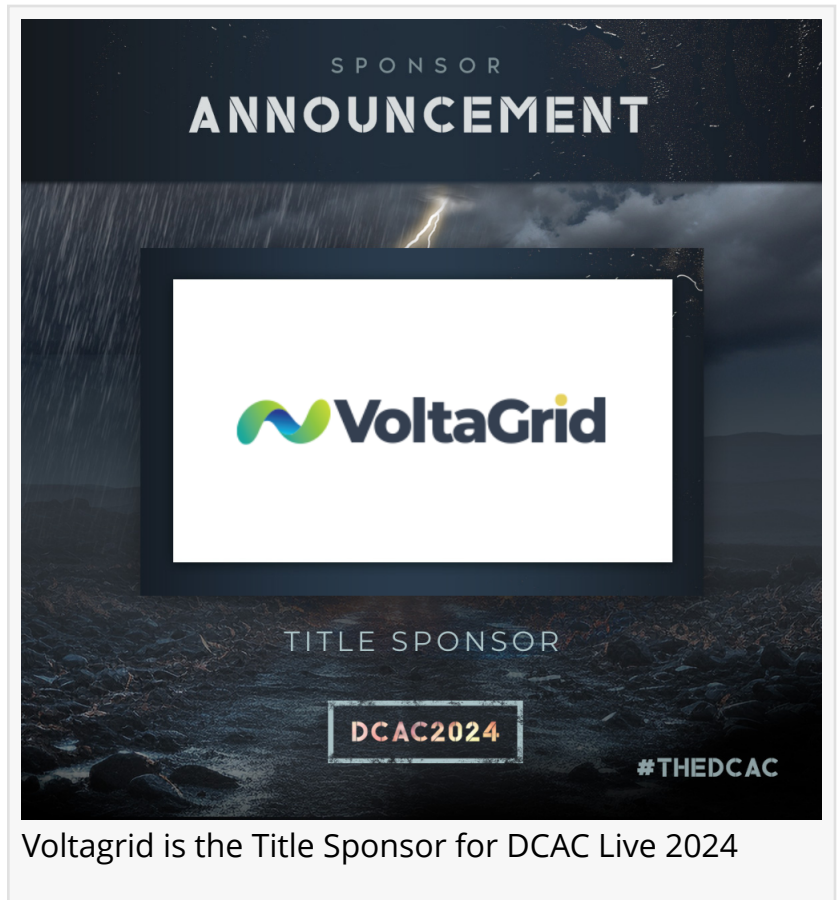
[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

A promotional graphic for the DCAC2024 conference. The background is a dark, stormy sky with rain and a lightning bolt. At the top, the word "SPONSOR" is written in small white letters, followed by "ANNOUNCEMENT" in large, bold white letters. In the center, there is a white rectangular box containing the VoltaGrid logo, which consists of a stylized wave icon in green and blue followed by the text "VoltaGrid" in a bold, dark blue font. Below the white box, the words "TITLE SPONSOR" are written in white. At the bottom center, there is a small black box with the text "DCAC2024" in orange. In the bottom right corner, the hashtag "#THEDCAC" is written in white.

Voltagrid is the Title Sponsor for DCAC Live 2024

This press release can be viewed online at: <https://www.einpresswire.com/article/728504754>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.