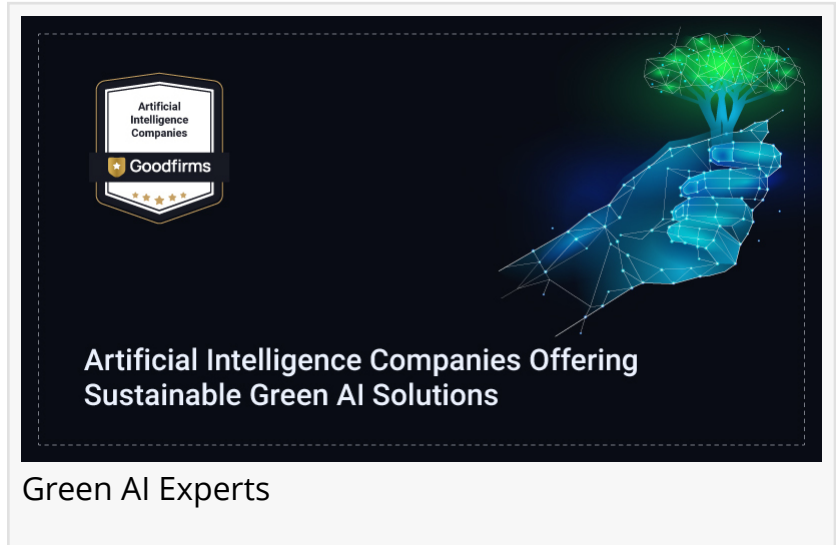


2026 To Be A New Era For IT Sustainability With Green AI

Sectors of Industries are embracing Green AI to enhance the efficiency of AI models and reduce its environmental impact.

LAS VEGAS, NV, UNITED STATES, January 20, 2026 /EINPresswire.com/ -- Investing in energy-efficient AI deployment is crucial in aligning digital transformation with sustainability. Leading [Artificial Intelligence \(AI\) development companies](#) are all set to reduce the environmental impact of AI technology by practicing green AI.



AI has already become an integral part of our day-to-day operations - be it business or personal. But, along with the rapid expansion of AI, the environmental impact of AI is equally expanding

with high data processors. This comes as a critical call to promote efficient operations, save energy, reduce carbon footprint and adapt scalable on-device intelligence tailored for business continuity.

Understanding the severity of the impact, several companies are insisting on the usage of Green AI to have energy-efficient hardware/software, optimizing data centers, managing sustainable supply chains and sustainable future by implementing the regulatory

“

Green AI turns into a competitive advantage by automating resource efficiency, operational improvements with net-zero goals”

Goodfirms

frameworks.

“Smart and modern AI development agencies identified by Goodfirms have the expertise to provide AI solutions with renewable energy infrastructure to make systems greener, implement smart data management by practicing green AI, says Goodfirms.”

Why is Goodfirms the best platform to find reliable Artificial Intelligence (AI) companies offering

Eco-Friendly AI- enhanced solutions?

Goodfirms is a trusted platform for service seekers to connect with verified AI developers. Throughout the year, Goodfirms conducts comprehensive research to accurately determine expert service providers to match the current demands of various industries. To help the sectors of businesses, Goodfirms has listed reliable and verified Artificial Intelligence (AI) development companies in the [USA](#), [India](#), UK, Australia, Canada etc along with their ratings, reviews, pricing etc.

If you are an Artificial Intelligence (AI) company, and wish to get listed in this list, and gain more visibility, do not hesitate to register at Goodfirms. Here, reviews from authentic users can help you reach the highest placement among the best service providers and grab the attention of potential prospects for better business growth.

About Goodfirms:

Goodfirms is the most trusted B2B listing, review and rating platform helping buyers make informed decisions through its detailed insights into IT companies and software solutions. The platform assists participating companies and software vendors boost user acquisition, market share, and brand visibility. Goodfirms currently features 140,000+ companies & software, 5000+ featured partners, 80,000+ verified reviews, and 2500+ validated surveys and resources.

Sophia Jayden

Goodfirms

+1 360-326-2243

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/884759924>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.