



Enovate Ai

Digital Low Carbon Solutions

Enovate Ai specializes in digital low carbon solutions for the energy industry. Our expertise lies in the technology convergence of AI, IoT and Blockchain technology for end-to-end solutions.

Enovate Ai is pioneering digitalization for the industry through physics-based AI and Machine learning models with industry leading accuracy and precision. We deliver business and operational process optimization for decarbonization and energy security through digital engineering and automation. Our proven technology accelerates a clean, efficient, and diversified energy supply. Enovate Ai supports oil and gas, geothermal, CCS and hydrogen operations with an end-to-end digital package from planning to monetization.

ADA AI™ Drilling

Digital drilling solution for continuous improvement through advanced AI models with industry leading accuracy and precision.

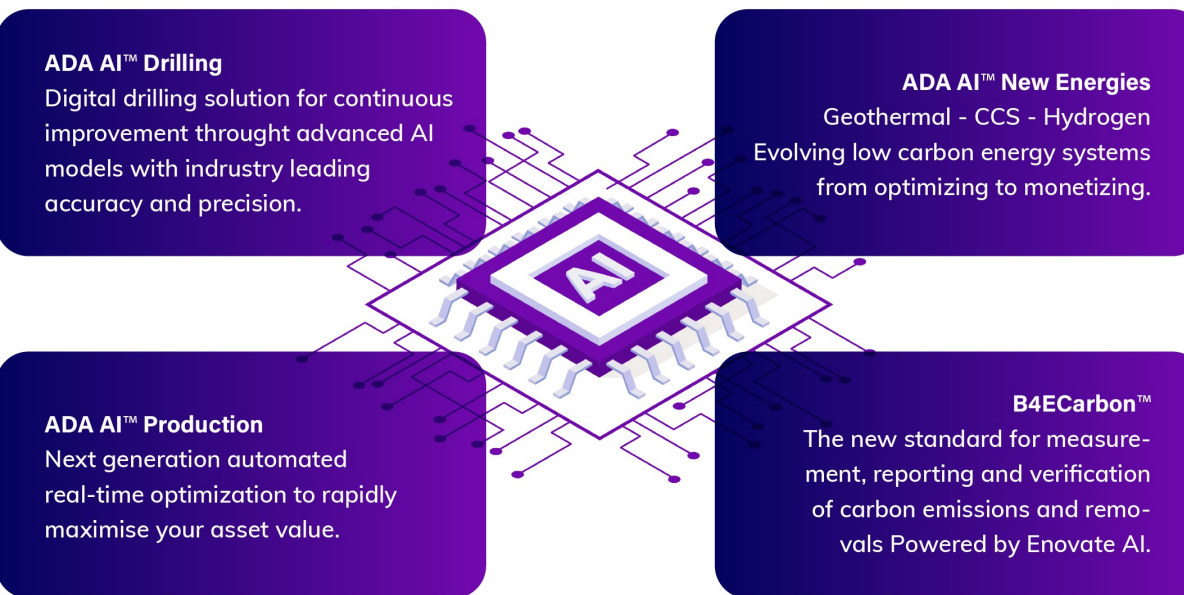
ADA AI™ Production

Next generation automated real-time optimization to rapidly maximise your asset value.

ADA AI™ New Energies

Geothermal - CCS - Hydrogen
Evolving low carbon energy systems from optimizing to monetizing.

B4ECarbon™
The new standard for measurement, reporting and verification of carbon emissions and removals Powered by Enovate Ai.



THE PLATFORM

Each module is within the integrated cloud-based solution ADA AI™ platform. When combined, it gives customers the opportunity to understand reservoir, well performance and emissions management in real time. Enabling better decision-making while providing financial performance assessment and capital management for Oil and Gas and New Energies.

THE APP

Viv AI™ Energy Management App delivers Energy Monitoring, providing real-time data on energy usage, including electricity consumption and Usage Insights analysis on patterns, identifying trends and areas. The Alerts, Notifications and remote control keep users informed to take action to avoid unnecessary costs or energy waste. Users can track the Carbon Footprint based on energy consumption data.

