



- E&U** [Energy & Utilities home](#)
- ▶** [Industry news](#)
- ▼** [Company news](#)
 - » [Company news - Latest](#)
 - » [Company news - Archive](#)
- E&U** [Thought-leadership pieces](#)
- ▶** [Energy & Utilities directory](#)
- ▶** [Events](#)
- ▶** [Energy & Utilities videos](#)
- ▶** [Camden House meeting rooms](#)
- ▶** [Energy & Utility Skills](#)
- E&U** [Representative organisations](#)
- E&U** [Industry links](#)
- E&U** [Contact us](#)

GEO and Digi International Collaborate to Provide a Full Energy Management Solution for the Utility Market

Digi International (NASDAQ: DGII) and Green Energy Options (GEO) today announced at the E-World Energy and Water Exhibition that they are entering a joint collaboration agreement to develop a real-time, web-based energy management system for the European utility market. The new energy consumption information and control solution is based on the iDigi platform and Digi X-Grid solution, a solution for extending the power grid beyond the meter.

GEO designs and manufactures energy monitoring systems for use in both the commercial and domestic environment, with more than 1,200,000 energy displays currently in the European market. GEO has collaborated with Digi before, notably during the development of npower's microgeneration solution - a key product in npower's smart energy trials. In 2010, GEO utilized Digi's embedded modules again, this time as part of the pioneering Inov Grid project with EDP in Portugal. The project is testing GEO's Solo in-home displays, which have been integrated with the Energy Box smart meter to provide real-time information and consumption awareness for the consumer.

Leveraging the success of past collaboration, GEO chose to partner with Digi International once again to work together in advancing the European smart metering market forward. During the development process, GEO will have the full support and advantage of the Digi X-Grid solution - a development package that includes Digi's Smart Energy gateways, XBee ZigBee modules and adapters, and the iDigi Platform to provide secure, real-time access to devices within an extended grid infrastructure. With this in mind, Patrick Caiger-Smith, Chief Executive Officer at GEO, said: "Digi's expertise in the field of ZigBee wireless communications and its investment into their market-leading web based application framework, iDigi, make Digi our ideal partner in the energy management space."

Daniele Cognolato, Digi's Smart Grid Business Development Manager, said: "We are excited to be working together with GEO who are already an established leader in the European energy management market. Digi's X-Grid platform will enable GEO to move from visual display devices to complete visualization and control systems – a revolution in their aim of making energy visible."

Source: [Digi press release](#)

Industry news

Green Economy Council formed to help business rise to the low carbon challenge

The Green Economy Council is holding its first meeting today (16 February) to discuss how government and...

[View details](#)

Company news

Electric Vehicle Rollouts Challenged by Cost of Charging Infrastructure and Grid Management, Accenture Report Finds

Service providers called on to stimulate demand and manage consumer charging preferences. The large scale...

[View details](#)

Events

Energy Storage

ACI's Energy Storage will bring together senior executives from power generation, TSOs, DNOs, utility...

[View details](#)

