

Wattwatchers Integrates as Monitoring-and-Switching Hardware of Choice for energyOS

Partnership targets residential sector with combined two decades-plus experience as pioneers in the 'new energy technologies' space

SYDNEY, NSW, AUSTRALIA, October 1, 2018 /EINPresswire.com/ -- Two leading Australian energy-tech innovation companies will work together to enable mass-market participation for home and small business consumers in the emerging intelligent electricity grid.

energyOS, whose energy services platform was originally developed by Australia's national science agency the CSIRO, has integrated its sophisticated energy services operating system eOS to 'work with' the data-rich monitoring and switching solutions created by digital energy company Wattwatchers.



Stephen Kubicki, CEO, energyOS

Formerly known as HabiDapt, energyOS has rebranded and expanded in 2018. It has recently

launched a new website <u>https://energyos.com.au</u> with the central theme of orchestrating electricity in a 'dynamic, demand-driven and distributed' operating environment.

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We've already used the Wattwatchers hardware in residential programs in Victoria and Western Australia and we're excited to be collaborating with them on a product line designed for mass markets." Stephen Kubicki, CEO, energyOS The shared vision for Wattwatchers and energyOS revolves around the pressing need for a technology-led, Grid 2.0 transformation of the electricity system to: [Inform and empower energy consumers to participate more effectively in the 'new energy' marketplace, [Integrate and optimise distributed energy resources such as solar and storage, and [Enable real-time visualisation and precise orchestration of grids to balance supply and demand.

Wattwatchers CEO Gavin Dietz said that energyOS was an important strategic match because of its deep experience in home energy management, based on more than a decade of research and development and extensive

frontline work in the field.

'Wattwatchers devices and data

streams are a powerful technology match for energyOS,' said Dietz. 'In particular, Wattwatchers aligns with energyOS for its Energy Services Infrastructure (ESI) product lines, which uses third-party hardware such as Wattwatchers metering and switching devices, installs them at consumer sites, then supports real-time data visualisation, analytical and switching services including appliance-level monitoring and control.'

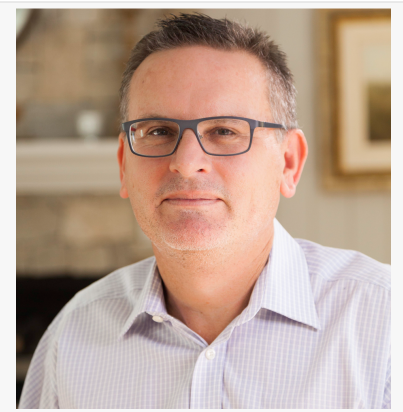
energyOS CEO Stephen Kubicki said that Wattwatchers offered a robust and highly flexible suite of energy data monitoring and switching solutions, with real-time connectivity and highgrade accuracy.

'Wattwatchers has become the first choice of independent hardware for our <u>Energy Services Infrastructure</u> <u>product lines</u>, including our turnkey energy services,' said Kubicki. 'We've already used the Wattwatchers hardware in residential programs in Victoria and Western Australia and we're excited to be collaborating with them on a product line specifically designed for mass markets.'

About energyOS

energyOS's software platform, eOS, was originally developed by Australia's national science agency, the Commonwealth Scientific and Industrial Research Organisation (CSIRO).

eOS is an operating system for energy. It is a multi-tasking, <u>multi-user platform</u> <u>that orchestrates data, software and</u> <u>devices</u>.



Gavin Dietz, CEO, Wattwatchers

energyOS uses a cloud based software called eOS. eOS is an operating system for energy. It's a multi-tasking, multi-user platform that orchestrates data, software and devices.



eOS is the most sophisticated energy services architecture of its kind for portfolios of sites or devices. The energyOS team has been at the forefront of energy services for more than 10 years and includes the computer scientists who originally developed the platform at CSIRO. energyOS has programs in NSW, Victoria, Queensland, Western Australia and South Australia, ranging across smart meter services, demand management, load matching, solar PV and battery portfolio management and new technology rollouts.

To learn more about energyOS, visit: https://energyos.com.au

energyOS Media Contact: Stephen Kubicki, Chief Executive Officer, M 0488 772 850 E skubicki@energyOS.com.au

About Wattwatchers

Wattwatchers Digital Energy is an award-winning Australian technology company focused on devices, data and communications to make behind-the-meter energy management intelligent, connected, easy to install and operate, and cost-effective.

Based in Sydney, Wattwatchers develops and markets 'IoT for energy' hardware + firmware + software solutions to accurately monitor and control electrical circuits in real-time through the cloud. The internationally-certified Wattwatchers product suite is highly flexible, crossing over for residential, commercial and industrial, and utility use cases; and works with an expanding choice of cloud platforms, software applications and consumer interfaces.

To learn more about Wattwatchers, visit: <u>https://wattwatchers.com.au</u>

Wattwatchers Media Contact: Murray Hogarth, Director Communications & Community Networks

Murray Hogarth Wattwatchers +61 (0) 417267235 email us here

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