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# Emerging Markets Report: Gas on the Fire

## [An Emerging Markets Sponsored Commentary](#)

ORLANDO, Fla., Feb. 01, 2021 (GLOBE NEWSWIRE) -- Each day it seems, our lives are more affected by the **Internet of Things (IoT)** which is simply a network of physical objects —“things”—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet.

And it can be magical, this connected automation that responds to and anticipates our needs.

For many of us, that’s your home security system, thermostat, appliances, etc. It’s your connected ecosystem.

Recently, [PV Nano Cell Ltd. \(OTC: PVNNF\)](#), an innovative provider of inkjet-based conductive digital printing solutions and a producer of conductive digital inks, announced that it is introducing a revolutionary 5D (5 Dimensions) Complete Solution. According to PV Nano, this solution enables Electronics Everywhere and is digitally printing numerous electronics that power the Internet of Things. This newly introduced solution leverages the company’s 3D printed electronics technology that uses conductive additive manufacturing with mass-production applications.

In essence, PV Nano’s new technology is applicable to R&D, prototyping, low volume production and of course, mass-production. This breakthrough could help power exponential expansion of the Internet of Things by helping greatly power production through the aforementioned.

We like that PV Nano’s new tech isn’t just for a single phase of product and technology development. In an industry this large, that would be in and of itself.

But as mentioned above, PV Nano’s 5D is looking to accelerate the process in all phases which should mean innovation to market in faster times for its partners and customers.

If widely adopted, this 5D Complete Solution could be the gas on the fire for the revolution that is The Internet of Things.

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