

ACG introduces new product to enable remote machine monitoring in real-time

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New solution improves machine efficiency prevents breakdowns, lowers costs and reduces risks



ACG has introduced the Smart Connected Product a new, innovative, industrial internet of things (IIoT) solution, that connects production machines at any facility and visualises relevant information on a single platform. The data can be viewed over the web on any device with a secure connection and, most importantly, accessible only to authorised users.

The prime benefit of this technology is it enables pharmaceutical and nutraceutical companies to remotely monitor –production machine settings, performance parameters, machine downtimes, and alarms, if any, over the Smart Connected dashboard – all in real-time.

ACG Engineering's team of experts and data scientists can study the machine performance through remote settings and guide customers on how to better maintain and operate the machines. The Smart Connected Product, therefore, is an integrated solution that addresses the evolving needs of the healthcare industry.

As part of its mission to make manufacturing better, ACG has also launched its campaign, "Smart Connected". The campaign will raise awareness on how pharma manufacturers can collaborate with ACG to remotely monitor their ACG equipment, improve their efficiencies and reduce unplanned downtimes. The key messages will focus on how IIoT-based solutions will help pharmaceutical manufacturers use valuable data to analyse machine performance and improve Overall Equipment Effectiveness.