

# Connect seamlessly: Solutions to maintain a stable efficiency of your business

We live in a world of connectivity, creating significant shifts in industries and the way we operate our jobs and our daily lives.

*We live in a world of connectivity, creating significant shifts in industries and the way we operate our jobs and our daily lives.*

## The world of connection

Everything connected is no longer a strange phrase, on the contrary, the development trend of devices that can connect to the internet and connect with each other, forming a common network for storage and transmission. and processing huge data sources, thereby helping the system or the whole system to operate and operate synchronously and smoothly.

Cloud computing plays an important role, providing a platform for devices to exchange information in a more flexible and convenient way. Clear gadgets will be brought to users and businesses if all integrate on a common technology environment. For example, managing energy and using light smartly help us save significant power consumption. Controlling and monitoring devices remotely helps optimize resources, and can self-predict incidents and prevent maintenance maintenance when necessary. In medicine, agriculture, especially industry, digital transformation is supporting businesses to catch up with the latest scientific and technological advances, creating an outstanding competitive advantage.



In the connected world, the cloud platform acts as a central bridge (Source: internet)

However, when we are more dependent on data sources, it means that we need to increase the security, superiority, flexibility and availability of data and data supply according to business needs. Industry as well as the speed of development of the world. Devices should be operated continuously, in a stable state, thanks to uninterrupted power supply, or be alerted to incidents to promptly overcome. For businesses, regardless of whether they are large or medium-sized businesses, direct supervision of power supplies is resource intensive and cannot be guaranteed 24 hours due to human limitations.

The problem of ensuring certainty in a connected world, thereby maintaining operational efficiency is a common concern of businesses.

## **Solutions of the present and the future**

Taking advantage of the world's leading strength in integrating physical infrastructure and software with the advancement of science and technology of the World on the cloud platform, APC by Schneider Electric brings certainty in a world-class environment. connects with a range of products that provide reliable source solutions for the information and communication technology industry - products capable of predicting and protecting information and data of businesses against incidents. interrupt in connection.

APC by Schneider Electric power generation generations have been outstanding in reliability, safety, and guaranteed stable power supply. To date, the first UPS-based cloud platform for distributed IT environments: Connected Smart-UPS™ with APC SmartConnect™ software is widely introduced to the market, integrating many advanced features. , solving businesses' problems in a multi-dimensional world today.

With the integrated APC SmartConnect software, the product allows to collect and information about the status of UPS, check the overall status on the website. A special feature of the product that can not be ignored is remote monitoring, from which it can send customized auto notifications, notification of firmware updates and support advanced troubleshooting easily and Can be deployed immediately without any configuration required. The use of Connected Smart-UPS™ enables businesses to proactively and effectively manage the 'health' of their UPS systems, thereby indirectly ensuring the seamless and seamless operation of electrical systems as well as electrical appliances.



The latest generation of APC by Schneider Electric's power solution allows for remote management for the first time

With just one smartphone and the Connected Smart-UPSTM integration solution with APC SmartConnect, businesses are empowered to remotely monitor their power storage devices, receive maintenance alerts and replace. This is a useful tool to help businesses take advantage of and change the game in the trend of strong digital transformation.

Connected Smart-UPSTM with APC SmartConnect software is one of the latest products in Schneider Electric's EcoStruxure IT data center management ecosystem. Wishing more and more businesses to approach pioneering technology, Schneider Electric provides a Test Drive model to help businesses have the most realistic view of software and products, and implement attractive promotions. guide when buying new Connected Smart-UPSTM devices and support to increase the warranty period when integrated with APC SmartConnect software.

A pioneering product, simple to operate and outstanding efficiency coupled with flexibility, ruggedness, reliability and safety, Connected Smart-UPSTM will quickly become an essential product for the way businesses, ensure the uninterrupted connection, thereby maintaining the stable efficiency of the business, creating its own competitive strength.

In the launch of Connected Smart-UPSTM in Vietnam, Schneider Electric launched an attractive promotion program from October 1, 2019 to December 31, 2019, applied for customers who buy new APC Back products. - UPS and Smart-UPS from APC by Schneider Electric general agents nationwide. Customers have the opportunity to receive vouchers of Esteem up to 1 million when buying the product and get an additional 1 year warranty when connecting Connected Smart-UPSTM to APC SmartConnect portal. Gifts will be sent directly to customers after completing the purchase process at the place of sale.

Refer to the promotion details and list of agents at: <https://www.se.com/en/work/campaign/cloud-connected-smart-ups.jsp>

You finished reading the article "**Connect seamlessly: Solutions to maintain a stable efficiency of your business**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---

