



### Main

Service subtitle	Cloud software for energy and operations efficiency
Service family	EcoStruxure Facility Expert
Service range	Smart Power
Service short description	Mobile app: access to key asset information and receive instantaneous alarms Web portal: view your energy consumption Trial version, available 6 months, non-renewable, no charge Includes 5 energy meters, 5 connected assets Web portal: view your power measurements Unlimited users
Service description	Sharing of asset information and action items across team Energy consumption monitoring of main, usages, zones and energy meters Site energy performance comparison to standard Custom alarms on threshold and status change Power demand and power factor monitoring and alerts Task manager tool with task reminders Defined alarms for Schneider Electric assets (Masterpact, NSX, Sepam, PowerTag) Alerts on main energy consumption over target Maintenance report Maintenance planning tool, asset log history and asset document library Multi-site comparison capability Access to power measurements (U, voltage distribution, I, F, power factor) QR code to access and store asset information (Digital log book)
Service benefits	Easy access to data from anywhere Keep key assets up and running Improve maintenance efficiency and decrease time spent troubleshooting Gain a better understanding of energy usage and cost Maximize your efficiency
Service typology	Primary
Fee mode	Free
Invoicing cycle	Trial
Renewal conditions of service	Not renewable
Service binding duration	6 months
Service scope	Asset management Energy management
Service options	No

### Complementary

Upgrade services	EcoStruxure Facility Expert - Smart Power
------------------	---

Product Life Status : **Commercialised**

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.