

# **Statement of Work**

Date: 25 February 2021

Prepared by Critical Power & Cooling Services

Scope: Digital Services







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# 1.0 Executive Summary

Schneider Electric EcoStruxure Asset Advisor for secure power and cooling – Prevent <sup>(1)</sup>, a cloud-enabled remote monitoring service, can monitor, troubleshoot and track site problems in a timely and efficient manner.

This service will evaluate incidents and activate the proper response mechanism with user-defined notification rules, including phone call or message on a mobile app.

The EcoStruxure IT app <sup>(2)</sup> delivers live sensor data and smart alarms on connected devices, giving customers peace of mind knowing their physical infrastructure is being monitored by qualified experts, 24 hours a day, 7 days a week, 365 days a year.

<sup>(1)</sup> EcoStruxure Asset Advisor for secure power & cooling – Prevent naming can be shortened to EcoStruxure Asset Advisor Prevent after the first mention.

EcoStruxure Asset Advisor Prevent includes also EcoStruxure IT Free which consists of a software gateway, a mobile app, a cloud-based account to store your data and a web interface to visualize your data. EcoStruxure IT Free is only available on networked equipment or if there is a management device.



## 2.0 Features & Benefits

#### 2.1 Service Overview

EcoStruxure Asset Advisor Prevent is a cloud-enabled 24/7 remote monitoring service that proactively minimizes downtime and reduces break-fix resolution time through smart alarming, remote troubleshooting <sup>(2)</sup> and visibility into your equipment lifecycle.

EcoStruxure IT App is, available on Android and iOS, allows instant access to live sensor data, and chat with your own team and the experts at Schneider Electric Connected Services Hub 24/7, providing peace of mind and fast problem resolution.

EcoStruxure Asset Advisor Prevent provides machine data that forms the basis of long-term operational insights and analytics, aimed at reducing equipment maintenance costs, and delivered through a secure connection.

<sup>(2)</sup> Troubleshooting level depending on type of asset, gateway version and firmware revision (asset and network management card).



## 2.2 Features & Benefits

Features	Benefits
EcoStruxure IT app	Access to information on critical infrastructure devices, removing the need to access a laptop and log into VPN in order to see what an alarm concerns, and how critical the alarm is – all available on the Android/iOS mobile.
Live data on Mobile App	Connect to your physical infrastructure, showing live sensor data and device details directly on your smartphone.
Multi-vendor Equipment Support	Remove the need for multiple monitoring platforms by managing an extensive range of connected Schneider Electric devices including: 1-phase and 3-phase UPSs, power distribution units, cooling and environmental devices and other data center devices. 3rd party devices can be monitored, provided these devices have an IP port with SNMP or Modbus TCP and deliver useful information.
Cybersecurity	Provide improved security for your infrastructure devices, and machine data forms the basis of operational insights and analytics, aimed at reducing equipment maintenance costs.
Encrypted Communication	Go through our outbound and encrypted Gateway. Outbound https connection from Gateway to cloud with 2048 bits through port 443.
Monthly Report Delivery	Contain a custom, condensed summary of all the critical incidents and alarms of your connected devices that occurred over the past month.
Alarms on App	Notify Customers via mobile and/or phone call as critical events occur, allowing for fast issue resolution and minimized downtime.



## 3.0 Details of Service

## 3.1 Activities & Description

The specific activities of the EcoStruxure Asset Advisor Prevent service are listed below:

Activities	Description
Sensor Data	Show live sensor data and device details directly on your smartphone.
Immediate Notification	Provide immediate notification (based on network latency and polling intervals) via phone, and/or message via mobile app, with specific recommendations, enabling a timely and informed choice of action during critical incidents.
Monthly Report Delivery	Contain a custom, condensed summary of the critical incidents and alarms of your connected devices that occurred over the past month.
Expedited Problem Resolution	Schneider Electric will:  receive immediate notification of physical infrastructure alarms;  notify and work with the Customer to diagnose the problem.  Provided on-site service is purchased. If on-site service is dispatched, a qualified Schneider Electric Services personnel will acquire the pertinent information prior to arriving on site.



## 4.0 Assumptions & Exclusions

### 4.1 Assumptions

The successful performance of the tasks defined in this Statement of Work is based on the following key assumptions, which are agreed to by Schneider Electric Services.

### 4.1.1 Time, People & Location (3)

- The system must be installed in an environment that adheres to manufacturer specifications;
- · Services performed on site by Schneider Electric Field Services will be executed during
- Schneider Electric business hours unless otherwise requested by the Customer. Those hours are Monday through Friday from 8am to 5pm weekly, local time, unless otherwise specified;
- All services are performed on site by certified Schneider Electric Services personnel;
- Hours of Operation for Technical Support are Country specific and include either 24/7 or business hours coverage;
- Next-Business-Day is defined as the next day during the business week and normal business hours;
- Response time is defined as elapsed time between when Schneider Electric Services technical support
  determines an on-site visit is necessary and the time the Field Services Representative arrives at the
  Customer's site. Please verify the service coverage and response time for your location with your local
  Schneider Electric Services sales representative;
- Schneider Electric will provide Services with respect to equipment and assets that are inside the Service
  Area. "Schneider Electric Services Area" means a location that is within (i) one hundred (100) miles or
  one hundred and sixty (160) kilometers radius of a Schneider Electric Services' location; and (ii) the
  country in which the Installation site is located, unless otherwise defined in the governing agreement with
  Schneider Electric, in which case the definition in the governing agreement prevails;
- Geographical restrictions may apply. Some aspects of the service definition presented in this document
  may vary by location. In the case of a conflict between the service definitions contained in this Statement
  of Work and the local service definitions will prevail. For more information, please refer to your
  Schneider Electric Services sales representative; and
- This service applies to a Customer location with standard site and product access. Our services assume continuous uninterrupted and unobstructed access to the equipment, standby time may be chargeable.

#### 4.1.2 Service Activities & Upgrades

- Preventive Maintenance upgrades to 24/7 are available. On-site response upgrades to 8-hour 24/7 or 4-hour are available. The 4-hour on-site response upgrade may not be available in all locations, please check with your local Schneider Electric service sales representative or reseller for availability.
- Where next-business-day, 4-hour or 8-hour services are available for purchase, certified personnel will
  arrive on site within 4-hour or 8-hour or next-business-day from the time Schneider Electric Services
  Technical Support deems an on-site visit is necessary.
- The complete preventive maintenance check implies that the system is placed in maintenance bypass.
- Services obtained from any Schneider Electric partner or reseller are governed solely by the agreement between the purchaser and the reseller. That agreement may provide terms that are the same as the Schneider Electric Services Solutions on this document. Please contact the reseller or the local Schneider Electric sales representative for additional information on Schneider Electric Services Solutions on Products obtained from a reseller;
- Schneider Electric Field Services will define with the Customer the best approach to find a solution and reserves the right not to execute any modification outside of its defined scope of responsibility;

<sup>(3)</sup> All assumptions that refer to reaching a location within a certain time are subject to local variations. Please contact your local Schneider Electric Services sales representative for further information.



- The end user is responsible for ensuring that one staff member is always on duty, available to be contacted for an incident;
- The end user is responsible for putting all prerequisites in place to enable their devices to be connected to EcoStruxure Asset Advisor for secure power & cooling;
- All devices require an installed Network Management Card (NMC) or be EcoStruxure-ready via SmartConnect. The device must be connected to and discoverable on a TCP/IP network that can be made accessible to connect to the EcoStruxure IT Gateway or via the SmartConnect port;
- EcoStruxure Asset Advisor for secure power & cooling, cloud-enabled remote monitoring service, is not
  available in all locations. Please consult with your local Schneider Electric Services sales representative
  for availability in your area;
- EcoStruxure Asset Advisor for secure power & cooling refers only to a remote monitoring service;
- The Terms and Conditions of EcoStruxure Asset Advisor for secure power & cooling are available <a href="here">here</a>.
- The connection to EcoStruxure Asset Advisor for secure power & cooling is done through EcoStruxure IT Gateway (free downloadable software, available also as a hardware appliance, sold separately);
- EcoStruxure Asset Advisor for secure power & cooling is only available if EcoStruxure IT is installed and configured accurately;
- EcoStruxure IT mobile app must be installed and enrolled at this <u>link</u> to activate the cloud-enabled remote monitoring service; and
- EcoStruxure Asset Advisor for secure power & cooling is operational once the Customer is contacted and validated by the Connected Services Hub, remote monitoring team.

#### 4.2 Exclusions

Any items not expressly included in this offer for the Services will be subject to a specific quotation from Schneider Electric and will be charged in addition subject to agreement with the Customer. This includes, for instance, but is not limited to:

4.2.1 Additional Scope of Work not expressly included in the order/contract

- · Safety officer or security escort charges;
- Costs and charges associated with switching and isolation operations;
- Additional type test, test or FAT with reports or other reports outside the Schneider Electric standards; or any specialized testing and commissioning;
- Repair of damage caused by abuse, misuse, improper storage conditions, lack of maintenance, maintenance not in accordance with Schneider Electric/the manufacturer's instructions, non-compliance with Schneider Electric instructions for installation or energizing, mechanical, electrical or electronic overload or other events outside Schneider Electric's control;
- Replacement or repair work resulting from normal wear-and-tear of equipment, damage or accidents
  owing to insufficient monitoring of the equipment or use that is non-compliant with the purpose of the
  equipment and/or Schneider Electric/the manufacturer's instruction;
- · Cabling or wiring external to equipment;
- In case of cabling problem, or wrong phase rotation, Schneider Electric Field Services will not carry out any rework on the cabling;
- Software programing and configuration, including EcoStruxure IT Gateway;
- Process design, civil and other mechanical works;
- Consumables, additional spare parts, cables or other materials and related labor and travel costs (e.g.: batteries, wearing parts, including, but not limited to, capacitors and fans);



- Supply or installation of additional equipment or raw material required to perform and related labor costs (site busbar, cabling, generators, lifts, testing kit, lift, crane, ladder, containment and cable glands, including connection to site ground, unless specifically detailed as included);
- Removal and disposal of legacy equipment;
- Support for third-party equipment;
- Intervention in a different location than planned;
- Adaptations required due to insufficient nature of, or error in, the information sent by the Customer, a change to the location of the equipment or its environment;
- All on-site support dispatch service, resulting from EcoStruxure Asset Advisor for secure power & cooling remote monitoring service are governed by a dedicated Statement of Work which is not included in this Statement of Work and will be charged following our standard pricing list. Please refer to your Schneider Electric Services sales representative for more information;
- Equipment not provided by Schneider Electric Services. Examples include, but are not limited to:
  - Third-party components;
  - Switchgear;
  - Information Technology (IT) Equipment;
- Installation activities not provided by Schneider Electric Services as part of this service include, but are not limited to:
  - System installation;
  - Battery assembly;
  - o Information Technology (IT) Equipment migration services; and
  - Specialized testing or commissioning services.

#### 4.2.2 Additional time or fee not planned to access or exit from Customer site

- Delay in gaining access to or obtaining work permits for the utility substation or other aspects of the site;
- Delays incurred due to compliance with exceptional background check requirements or due to required medical or drug tests;
- Additional health and safety, environmental or security requirements at the Customer's site which were not previously agreed to Schneider Electric;
- Induction, Safety or Cybersecurity training longer than planned;
- Access to final on-site destination longer than 30 minutes from gate to the equipment; and
- Delays related to IT (no camera, no laptop, format disk after mission).

#### 4.2.3 Stand by time/Waiting Time more than 30 minutes unless caused by Schneider Electric

- Unavailability of Customer or its third-parties required for the performance of the services;
- Unavailability of equipment, tools, hardware, software, internet connectivity, or office space required for the performance of the services;
- Cancellation or postponement of the services by the Customer (unless in accordance with the contract with Schneider Electric); and
- Delay or unavailability of transport either when not organized by Schneider Electric or outside of Schneider Electric's control.

### 4.2.4 Extra working hours not included in order/contract

- · Schedule modification or acceleration plan requested by the Customer;
- Additional expenses (accommodation, catering and transportation);
- · Delay in decisions and approvals by the Customer; and
- Delay or unavailability of accurate and complete information as requested by Schneider Electric.



4.2.5 Other circumstances that increase the time or costs of performing

• Other events or circumstances outside of Schneider Electric's reasonable control which increase the time or costs of performing the services.

Please contact your local Schneider Electric Services sales representative for clarification.

COVID-19: The company reserves the right to amend, withdraw or otherwise alter this submission without penalty or charge as a result of any event beyond its control arising from or due to the current COVID-19 pandemic or events subsequent to this pandemic, including changes in laws, regulations, bylaws, or direction from a competent authority.



# 5.0 Scope of Responsibility

The items stated here are responsibilities of both Schneider Electric Services and the Customer.

### 5.1 Schneider Electric Services Responsibilities

- Entitle the EcoStruxure Asset Advisor Prevent, cloud-based remote monitoring service;
- Provide 24/7 monitoring of connected devices with EcoStruxure Asset Advisor coverage:
- Notification of Incidents to the customer via phone call, and/or message in the EcoStruxure IT app;
- Collect data for data analytics; and
- · Provide monthly and semi-annual reports including KPIs, recommendations and best practices.

### 5.2 Customer Responsibilities

- Purchase service SKU on select devices to be connected to EcoStruxure Asset Advisor Prevent;
- Download, install and register the latest version of EcoStruxure IT Gateway;
- · Discover network devices and select the assets to be connected and monitored;
- Download and install the EcoStruxure IT app on your mobile device; and
- Set and maintain contacts for 24/7 incident notification (available for contact by Schneider Electric).

If assistance of installation and configuration of EcoStruxure Asset Advisor Prevent is required remotely, for assistance please contact your local service sales representative or Connected Services

Hub.

## 6.0 Project Work Details

The information stated here are the details of the project performed by Schneider Electric Services, if an on-site presence for the connection process is necessary for the Customer with specifications on date, time and place.

#### 6.1 Schedule

Actual installation dates will be discussed and approved between Schneider Electric and the Customer.

#### 6.2 Location

The location of this project will be on-site. It will be discussed and approved by Schneider Electric and the Customer.

#### 6.3 Completion Criteria

Schneider Electric is expected to have finished its written duties when:

- 1. The devices are connected to the EcoStruxure Asset Advisor Prevent cloud;
- 2. The Customer has the EcoStruxure IT mobile app on their smartphone and sees information in it;
- 3. The Connected Services Hub sees the customer's devices information; and
- 4. The Connected Services Hub sees the list of Customer contact details for service notifications.



## 7.0 Start and Termination

### 7.1 Duration

The connection of a device to EcoStruxure IT app has no end-date, it is unlimited.

The connection of a device to EcoStruxure Asset Advisor Prevent has a standard duration of 1 year or the pro-rated date range reflected in your service contract.

#### 7.2 Disconnection and Data

Should customer terminate contract without physically disconnecting the device(s), Schneider Electric reserves the right to continue to store the data sent by the device(s), to continuously improve the quality of its products, and propose the best service.

### 7.3 Opt Out

Customer has the right to refuse data coming from their devices to be stored after expiration of agreement.

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