

Lighting Services

interact

Lifecycle Service Descriptions

for Interact Office Gateway + IOT



I. Lifecycle Services

When investing in a state-of-the-art lighting System, reliability is paramount. Signify's Lifecycle Services ensure your lights never let you down. Signify is leading the way with customized lighting services that provide the quality of light your business deserves. You'll get a Service tailored to your specific needs, so you can rest assured that you'll be able to work in a safe and energy-efficient environment. Regular and continuous maintenance improves your business and allows you to deliver a positive experience to your customers and employees.

Lighting is an important part of your business. That's why we offer customized maintenance Service plans to keep your lighting System working at its best over time.

Preventative Maintenance

Maintenance and System health checks support early detection of potential failures before they impact the operation of the System. This provides:

- increased System uptime
- reduced problem resolution time

Corrective Maintenance

Access to expert knowledge enables quick problem analysis and professional advice for solving the issue, to provide:

- increased System uptime and reduced incident resolution time
- economical and effective solution advice

On-Site Support

On-Site support and System optimization by our experts offers peace of mind, assuring sustainable System operation and integrity over a longer period by having access to technical advisory support. This ensures:

- increased System uptime and reduced incident resolution time and costs
- possible energy usage avoidance through System optimization

Online Documentation

A customer portal with updated information, to provide:

- Service reporting
- Service history retention
- Secure access, via Customer specific login



2. Service Descriptions

Signify offers lighting Services tailored to your specific needs, so you can work in a safe and energy-efficient environment. Regular and continuous maintenance improves your business and allows you to deliver a positive experience to your customers and employees. The Services included in the standard "Basic" and "Advanced" Service packages for Interact Office Gateway + IoT Systems are described below; other Services may be quoted upon request.

Table 1: Services included in Standard Service Packages for Interact Office Gateway + IoT Systems

	Service	Basic	Advanced	Description
1	Remote Monitoring	4 per Year (once every 3 months during a Year)	12 per Year (once every month during a Year)	Signify will remotely connect to the System to monitor the lightpoint availability of the System. This scan identifies Interact-connected luminaires or control components that are reporting (a) an offline status, or (b) as not properly working within the System (each a "Reported Variation"). If the total lightpoint availability of the System falls below 90%, Signify will perform remote analytics to aid in the identification of the root cause of the issue(s). Signify will notify the Customer and provide details of the issue as well as the recommended corrective action to address the issue (if possible). On a regular frequency, a Performance Report is issued with a summary of the System's performance (see item 3 below).
2	Remote System Optimization	X	4 per Year (once every 3 months during a Year)	Upon Customer's request via a registered Service ticket, Signify remotely adjusts the System settings of the lighting behaviors within the System's Interact cloud instance. Before commencing activities, the parameters to be changed in the System are agreed with the Customer. After completion of the activities, Signify provides an overview to the Customer, reporting all changes. Optimization activities includes parameter changes of existing configurations within the Light Operations and Light Control apps, such as schedule changes, high-end trim settings, adjustments to existing scene and zone dim levels, lighting level dim values, and/or time delays of the of available lighting behaviors. Remote sessions can be scheduled four (4) times per Year, for up to two (2) Business Hours per session.



1	Service	Basic	Advanced	Description
3	Performance Reporting	4 per Year (once every 3 months during a Year)	12 per Year (once every month during a Year)	During the Term, Signify will provide a standardized report identifying data and inputs relating to and summarizing certain performance and activity metrics of the System (including for the applicable reporting period (each, a "Performance Report"). Each Performance Report will be uploaded to the Customer Portal.
4	System and Software Updates			Signify will provide critical updates (performance, license, and security) to the firmware and software of on-premises System components of the latest version that has generally been released to the public at that time. These firmware and software updates are intended to stabilize and promote basic System functionality and performance, and do not include additional programming content or other updates, upgrades, enhancements or features. The System's component software upgrades will be implemented remotely where possible and, as needed, on-Site during a regularly scheduled System Health Check. If the update will have an impact on the lighting at the Site, Signify will inform the Customer in advance. (Does not included any Software Services)
5	On-Site System Health Check	Once per Term	Once per Term	Signify will conduct an on-Site inspection of the System once during the Term, for up to eight Working Hours per visit (the "System Health Check"). The System Health Check reviews the status of the System, operating conditions and the usage log. The System Health Check is performed by a Signify authorized representative and includes the following elements: • Daytime inspection - Physically inspect System components safely reachable from the ground and without need for Signify-owned or rented equipment or lifts. • Photograph current conditions, such as debris, reported deficiencies and any observed issues (where possible) • Review and perform a physical inventory of all the Customer-stored Service parts (if included in the Offer and/or Agreement) • Identify System components that need any adjustments resulting from incidents such as, performance anomalies, obstruction and control responsiveness.



	Service	Basic	Advanced	Description
				At completion of the System Health Check, the Customer will receive a report summarizing the System status and a list of any suggested corrective actions for the Customer to perform.
				Except if the Advanced Service package has been selected by the Customer in the Offer and/or Agreement, and with the exception of any subject matters that are excluded per Section 3 hereof, any such corrective actions are not included in this Service but can be performed by Signify for an additional Service Fee.
				Each System Health Check Report will be uploaded to the Customer Portal.
6	Service Ticketing	V	\square	Signify provides a telephone number and an online contact form for the registration of Service tickets. A Service ticket is issued for scheduling remote activities, request for remote technical support, maintenance requests or calls for general information.
7	Remote Diagnostics and Fault Finding	X	Up to 8 times per Year	After receipt of a valid Service ticket, Signify accesses the System remotely and contacts the Customer via MS Teams, Zoom, telephone or otherwise to assist in the identification of the failure mode and analyze the potential root cause of an issue (within Business Hours). Signify advises on the resolution of the reported issue and, insofar as commercially reasonably possible, resolves the issue remotely.
8	On-Site Diagnostics and Fault Finding	×	Up to once per Term	By Customer request, and initiated by a registered Service ticket, Signify shall provide up to one (1) Business Day (up to eight Working Hours per Business Day) of on-Site field support for the purpose of investigating any reported deviation.
				As part of this on-Site diagnostic Service, Signify will verify that System controller components are functioning properly and will visually inspect System components, where possible, to identify any visible damage or signs of System malfunction. All on-Site support actions shall be performed from locations safely reachable from the ground and without need for Signify-owned or rented equipment or lifts.
9	Commissioning of Service Parts for Defects(On- Site)	×	\square	During the Term, Signify will Commission any Signify- manufactured device which is repaired or replaced pursuant to Signify's Product Warranty. This Service entitlement shall be initiated by a Customer-raised



	Service	Basic	Advanced	Description
				Service ticket and performed during a scheduled on- Site System Health Check or on-Site Diagnostics and Fault-Finding visit.
10	Customer Portal - Online Documentation	\square	V	Signify provides an online portal with a Customer- specific login for storing all performance, System Health Check and other reports used for the delivery of the Services. Signify stores, updates and preserves the aforementioned information in the Customer Portal in a secure way during the entire Term.
11	Ongoing User Training (Remote)	Once per Year (2 Business Hours per session)	Once per Year (2 Business Hours per session)	Signify trains the users of the System on fault finding, basic diagnostics, product installation, and System operation via the Building Manager application. These sessions shall be provided, via remote web training, once per Year (up to 2 Business Hours per session). Training sessions are arranged in advance by the Customer's registration of a Service ticket.



3. Specific Service Exclusions & Assumptions

This scope is subject to the following Specific Service Exclusions & Assumptions:

- A Commissioned Interact System must have been installed by Customer. Additionally, a
 working, hard-wired network infrastructure providing an internet connection must be
 connected to the Interact System. Customer is responsible for providing and managing said
 network and connectivity infrastructure.
- The programming, programming groups, established lighting areas, configured zones, scenes, settings for keypads, sensors, and pre-sets of the System that were established at time of System handover shall be used. Requested adjustments shall be communicated to Signify in writing and such adjustments will result in additional Service Fee charges.
- Site visits are only available during Working Hours.
- Third-party materials, components or services that are installed are managed by Customer's resources. Signify is not responsible for the ongoing management and service of these third-party materials, components or services, and any associated IT infrastructure, all such activities are outside of the Services' scope.
- Signify does not accept responsibility for the operation of third-party equipment, such as lighting fixtures or other equipment not provided by Signify, and the aforementioned is outside of the Services' scope.



4. Applicable Terms and Conditions

The Terms and Conditions for Lifecycle Services of Signify North America Corporation attached as an annex to any Offer and/or Agreement for Services and/or otherwise as published and made available at the following website: https://www.signify.com/en-us/support/lifecycle-services#terms_and_conditions ("Terms") shall apply to and govern the provision of the Services notwithstanding anything to the contrary contained in or incorporated into any document from, or oral statement made by Customer. The Services are offered by Signify expressly limited to Customer's acceptance of the Terms. Any different or additional terms in any purchase order, blanket instructions, terms of purchase or any other writing or documentation from Customer are deemed a material alteration of the Terms and are hereby expressly objected to and rejected by Signify and shall not be binding on Signify.

Capitalized terms used herein shall have the same meaning as ascribed to them in the Terms, an Offer and/or Agreement or otherwise as set forth herein.

