

SERVICE ATTACHMENT

Managed Endpoint Detection and Response with SentinelOne

Capitalized terms not defined in this Attachment will have the meanings set forth in the MSA.

"Services" will mean SilverSky Managed Endpoint Detection and Response (MEDR) Services with SentinelOne Singularity Complete Agent (SSCA). When coupled with SilverSky Lightning Managed Detection and Response (MDR) Platform we refer to this as Managed Endpoint Protection (MEPP). For the purposes of this document, MEDR and MEPP are the same services.

Service SKUs:

SKU	Name	Pricing Unit	SKU
S-500-2920	SilverSky MEDR with SentinelOne	Per Endpoint	I-500-2920
S-200-3034	SilverSky MEPP with SentinelOne	Per Endpoint	I-200-3034
S-200-3091	SilverSky MEDR with SentinelOne - Ranger Feature Add-on	Per Endpoint	I-200-3091

Name
Installation of SilverSky MEDR with SentinelOne
Installation of SilverSky MEPP with SentinelOne

SilverSky MEDR with SentinelOne - Ranger Feature Add-on: Install Fee

SilverSky Services

SilverSky Platform to ingest data/events from SSCA deployed on endpoints and/or server workloads across the customer environment. All ingested events are automatically enriched with threat intelligence data, matched against a variety of Indicators of Compromise and intelligently cross-correlated to detect anomalies across customer infrastructure.

- 24/7/365 coverage over all actionable incidents routed to our platform; such incidents are reviewed by an Analyst on a 24/7/365 basis. Customers get full visibility into notified and non-notified incidents via our SilverSky Lightning Managed Detection and Response (MDR) Platform.
- 2. Customer will have access to our global security operations team for incident investigations and real-time support.
- 3. Customized Playbooks: to provide notifications to identified client contacts via agreed-upon, specified communication formats. We will provide guided remediation and containment based on the managed endpoint controls in the customer environment. Per the playbook, SilverSky will provide containment and rollback efforts as required.
- 4. Reporting: a set of customizable reports from report templates via the MDR Platform including, but not limited to, Executive summaries and threat and compliance reports as well as the SentinelOne console.
- 5. Platform transparency by providing customer access directly into the SilverSky Platform and SSCA console.
- 6. Data is retained for one year.
- 7. To deliver these services we are reselling the SSCA solution. We represent and warrant that we have obtained all required authorizations and consents to resell the SSCA license to Customer as part of this MSA and agree to defend, indemnify, and hold harmless Customer against any actual or alleged claims, damages, or losses arising from our resale of the SSCA license to Customer including, without limitation, any claims of infringement or unauthorized use. We further represent and warrant that the SSCA license is not an early adoption or beta version of the Solution as defined in SentinelOne's Master Subscription Agreement. As the end customer of SentinelOne you must adhere to any and all SentinelOne end user provisions.
- 8. Please note that SilverSky is providing endpoint security utilizing the SSCA. The SSCA solutions are procured by SilverSky via a Managed Security Service Provider ("MSSP") license and delivered to you as a service. As such, all licensing for this service is controlled by the MSSP licensing agreement between SilverSky and SentinelOne.

MEDR SERVICE IMPLEMENTATION

SilverSky Responsibilities

- 1. Conduct a knowledge-sharing survey to collect information about the Customer's environment, including ingestion data types and sources to be monitored and processes needed to support the implementation of services.
- 2. Establish a secure method of transmitting logs from the Customer network to the SilverSky Platform.
- 3. Notify the Customer of receipt of logs and confirm proper operational integration to ensure alerting.
- 4. Provide initial training and training materials for the SilverSky customer portal.

SilverSky Service Deliverables

- 1. Capture device logs from the Customer's monitored devices.
- 2. Adjust the configuration and update SSCA with Customer collaboration.
- 3. Perform analysis of the log data. This includes but is not limited to, aggregation, parsing, correlation and alerting.
- 4. In cases of significant risk, SilverSky analysts will analyze incidents following an alert by the risk notification system.
- 5. Analysts will notify the Customer of incidents requiring a response. Instructions on threat remediation and consultation will be provided, as defined in the Customer playbook created during deployment.
- 6. 24/7/365 phone and email-based incident support for additional investigation and guidance for the Customer.
- 7. Implement change requests.



Customer Responsibilities. During the performance of the Services Customer will:

- 1. Prior to engagement commencement, assign a project management contact to serve as a primary contact through the delivery and performance of the MEDR Service.
- 2. Ensure complete and current contact information is provided on a timely basis.
- 3. Cooperate during the deployment period, including providing SilverSky with all required information in a complete and accurate form to prevent implementation delays which may result in additional fees.
- 4. Appoint one or more authorized contacts authorized to approve and validate all requested changes.
- 5. Provide all necessary information with respect to your environment.
- 6. Provide the necessary tool to deploy SSCA on all endpoints in the customer environment and deploy SSCA.
- 7. Ensure the format and quality of the data being sent to SilverSky is sufficient for SilverSky to provide the Services.
- 8. Retain authority and responsibility for decisions made regarding this service implementation.
- 9. Assume responsibility for any direct or physical remediation.

You acknowledge that your fulfillment of these responsibilities is essential to our ability to perform MEDR Services in a timely manner.

SentinelOne Mobile Protection

SKU	Name	Pricing Unit	SKU	Name
S-200-3170	Mobile Protect with SentinelOne	Per Device	I-200-3170	Installation of Mobile Protect with SentinelOne

SilverSky Platform to ingest security events from SentinelOne Singularity Mobile console (SOSM) (formerly Zimperium) for SOSM agents deployed on individual mobile devices across the across the end-customer environment. All ingested events are automatically enriched with threat intelligence data, matched against a variety of Indicators of Compromise and intelligently cross-correlated to detect anomalies across customer infrastructure.

SilverSky Responsibilities:

- 1. Site provisioning. Provision a SOSM console for the customer. Grant access to the SOSM console to customer. Create a threat policy baseline for SOSM console.
- 2. Ingest SOSM security events into Lightning platform to enable the SilverSky SOC to monitor events and incidents.
- 3. Confirmation of successful deployment. Once the customer has installed the agent on their end user mobile devices, SilverSky will confirm that devices are onboarded successfully into the SOSM console.
- 4. Update the SOSM console with current threat policies.
- 5. Monitoring of the SOSM alerts and notification to customer of suspicious activity to the end customer.
- 6. Troubleshoot SOSM concerns to SentinelOne vendor.

Customer Responsibilities:

- 1. Designate team responsible for the SOSM service, with both the capability and authority to execute the changes required on end-user mobile devices, whether direct to consumer or to businesses at their discretion. This team will be the sole communication and contact with end-users. Provide list of contacts from this team to SilverSky.
- 2. Designated users will access the SOSM console, provisioned by SilverSky, with multi-factor authentication.
- 3. Provide input to SilverSky on tuning the SOSM threat policy related to relevant alert ingestion, policy settings and mitigation action configuration.
- 4. If available, integrate SOSM with the existing and SentinelOne approved Mobile Device Management (MDM) solution, following instructions from SilverSky on integrating with the SOSM console. SilverSky is not responsible for set up, configuration or troubleshooting MDM issues.
- 5. Individual device deployment of the SOSM agent:
 - a. Provide a list of full names and email addresses of end-users with mobile devices to be onboarded for the service.
 - b. End-user will action the steps in the SilverSky email invitation to download and install the agent and establish connection with the SOSM console.
 - c. Responsible for adherence to the correct installation and activation of the application.
- 6. MDM mass deployment automation:
 - a. Where an MDM is available for deployment of the SOSM application, SilverSky will provide App Config Details for automatic activation.
 - b. Customer is responsible for installation and activation and confirmation of successful connection to the SOSM console.
- 7. Ensuring devices meet the minimum requirements for installation and effective operation of the SOSM application
- 8. Action and verify successful completion of automatic mobile device updates from the SOSM agent
- Responding to notifications from the SilverSky SOC to security cases published within the Lightning customer portal: confirming or denying the legitimacy of the activity through internal review.



- 10. Performing actions necessary for mitigate of any threat identified by SilverSky.
 11. Accept the End User License Agreement for each mobile device as part of the SOSM application installation. Zimperium End User License Agreement & Privacy Policy

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Service Level Agreement for Managed Endpoint Detection and Response

If we fail to meet the levels defined in this MEDR Service Level Agreement (SLA) for a minimum of two (2) consecutive months, you must notify us in writing of any violations and allow us thirty (30) days from notification to cure the breach. If the breach is still unresolved, you may immediately terminate the MEDR Service, giving rise to such breach without additional notification or incurring early termination fees within thirty (30) days of our failure to cure.

- **1. Service Hours of Operation.** We maintain Security Operations, Network Operations, and Technical Support departments 24 x 7 x 365. You may reach an individual in each department by calling the appropriate support service.
- **2. RESPONSE TIME.** We commit to certain incident response times. These commitments are subject to your providing us with accurate and current contact information for your designated points of contact. Our failure to respond in accordance with the parameters defined herein will entitle you to receive, as your sole remedy and our sole obligation, credits described below, *provided, however*, that you may obtain no more than one credit per day, regardless of how often in that day we failed to meet these parameters.
- 3. Event and Case Severity Classification—SilverSky will facilitate communication with the Customer through one of SilverSky's approved notification methods (email, phone, or SilverSky Portal). Customers can customize their preferred notification methods within their customized playbooks within the SilverSky Portal. To classify the severity of the items, SilverSky will follow the definitions of the Case Severity in the table below. Events form the basis from which the SilverSky analyst may begin their investigation. An Event is the initial alert level generated from the source device as indicated through the SilverSky platform. An Event is assigned to SilverSky analysts, who will perform the initial investigation to determine the Case Severity defined below. The Case, as defined by the SilverSky analyst, is the process through which a SilverSky analyst reviews and performs an investigation to confirm the validity of an Event. During the investigation, the SilverSky analyst will acknowledge the Event, assess the potential impact, and assign the appropriate Case Severity. Once the Case Severity has been validated, it will be the trigger point to begin the SLA measurements. The following SLAs have been established to initiate communication with the Customer that the SOC has initiated an investigation or actions. SLAs are measured from the start of the Case Severity determination until the time the Customer is notified. Customer notifications occur after Case Severity determination to reduce the potential notification for benign or false positive events. Mean time to acknowledge is the official measurement of this SLA and is measured as the time period from Case status change from "New" to "Opened" within the SilverSky Portal until the Customer receives notification per their communication plan as outlined below.

Case Severity	Definition	Service Level	Notification Methods
Critical	This Case category may severely impact your network or system and indicate a compromise. Examples of Cases that fall under this category are confirmed ransomware, infiltration, and lateral movement.	10 minutes from Case creation	EmailPhone CallSilverSky Portal
High	This Case category may have a high impact on your network or system. It could lead to malware infection, data leakage, and disruption of operations due to network or system downtime. Examples of Cases that fall under this category are suspected	30 minutes from Case creation	EmailPhone CallLightning Porta
	compromise, suspected initial access, known malware installations (blocked or not), and ongoing attacks.		
Medium	This Case category has a medium impact on your network or system and could lead to unnecessary information leakage or vulnerability exposure.	48 hours from Case creation	Lightning Portal
	Examples of Cases that fall under this category are excessive login failures, scanning/firewall blocks, suspicious privileged access, and impossible travel.		
Low	This Case Category has little impact on the Customer. Examples of Cases that fall under this category are access creation/changes, reported phishing emails, and unexpected behavior.	72 Hours from Case creation	Lightning Portal

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Case Severity	Definition	Service Level	Notification Methods
Informational	This Case category shows no impact on the Customer. These are only informational to track activity.	No SLA	Lightning Portal
	Examples of Cases that may fall under this category are false positives, system error messages, and audit-purposes event logs.		

- **Service Requests:** Service Requests are items that are not related to an Event or a Case and may be submitted by the Customer through the SilverSky Portal, Email, or telephone. These requests are not subject to SLA criteria.
- 5. Service Availability Guarantee: We commit to making services under this agreement available 99.5% of the time. At your request, we will calculate the number of minutes the Service(s) was unavailable to you in a calendar month ("Service Unavailability").
- **5.1. Customer Service Outage** The SLA shall not apply in the event of any Customer-caused Service outage that prohibits or otherwise limits SilverSky from providing the Service delivering the SLAs, including, but not limited to, Customer's misconduct, negligence, inaccurate or incomplete information, modifications made to the Services, or any unauthorized modifications made to any managed hardware or software Devices by Customer, its employees, agents, or third parties acting on behalf of Customer.
- **5.2. SLA Credits**—You must be current with your payments when the missed SLA event occurs to receive credit under an SLA. In addition, all credit requests must be submitted in writing through the SilverSky Portal, email, or certified U.S. mail. You must submit each request for credit within seven (7) days of the occurrence giving rise to the credit claim. SilverSky will research the request and respond to the Customer within thirty (30) days from the date of the request.

The total credit amount we will pay to you in any calendar month will not exceed, in the aggregate, half of the total fees invoiced to you for the Lightning Managed Detection and Response Services for which a claim is made in the applicable month. (Credits are exclusive of any applicable taxes charged to you or collected by us.) Unless otherwise expressly provided hereunder or in the MSA, the foregoing SLA credit(s) shall be the Customer's exclusive remedy for failure to meet or exceed the foregoing SLAs.

6. Credit Calculation:

- If SilverSky fails to meet one SLA in a calendar month, then Customer will be entitled to a service credit equal to 1/30th of the monthly fee for Service for each calendar day upon which the SLA was not met.
- If SilverSky fails to meet more than one but less than four SLAs in a calendar month, then the Customer will be entitled to a service credit equal to 1/5 of the monthly fee for Service for each calendar day upon which the SLAs were not met.
- If SilverSky fails to meet more than three SLAs in a calendar month, then the Customer will be entitled to a service credit equal to 1/2 of the monthly fee for Service for that month.

Service credits may not exceed 50% of the monthly service fees for the applicable services.

- 7. Maintenance Windows SilverSky may schedule maintenance outages for any portion of services within 24 hours' notice to designate Customer contacts. SLAs shall not apply during maintenance outages and, therefore, are not eligible for SLA credit during these periods. SilverSky will make every attempt to adhere to its weekly maintenance windows for service outages. SilverSky Standard Maintenance windows are
 - Tuesday and Thursday (12 AM 2 AM ET)
 - Saturday (12 AM 5 AM ET)

Emergency Maintenance – In the circumstance of immediate necessary changes, SilverSky may initiate an emergency maintenance window. When this situation occurs, SilverSky will use commercially reasonable efforts to provide notice and minimize the impact to customers.

- **8. Exceptions**: You will not receive any credits under this SLA regarding any failure or deficiency of the Services or a failure to meet service level caused by or associated with any of the following:
 - Maintenance, as defined above;
 - Fiber cuts or other such issues related to telephone company circuits or local ISPs outside of our control;
 - Third-Party Outages—This is for the log collection of third-party sources such as software-as-a-service, Cloud infrastructure providers, or third-party tools that SilverSky does not control.

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- Your applications, equipment, or facilities failures;
- You or any of your end-users' acts or omissions;
- Reasons of Force Majeure as defined in the Terms and Conditions associated with this MSA;
- Any act or omission on the part of any third party not reasonably within our control;
- First month of service for the specific Managed Detection and Response Services for which a credit is claimed;
- DNS issues outside our direct control;
- Broadband connectivity.
- **9. Fair Usage Threshold for Data Ingestion:** SilverSky maintains a fair usage policy to ensure the availability and sustainability of the Service. Failure to adhere to the fair usage policy will result first in a notification to you and then, if you fail to take remedial action, suspension of this SLA until such time as the usage level associated with the corresponding data sources falls below a reasonable, standard threshold.

10. Data Retention Policy

SilverSky ensures the archival and retention of all security logs ingested into our system across various supported platforms. Data is categorized into three storage tiers: Hot, Warm, and Cold. Each tier has specific retention periods and accessibility features as outlined below so that all logs are maintained within the SilverSky platform for at least 365 days:

- 1. **Hot Data** refers to security logs actively used for daily security or operational investigations or to establish baselines for identifying malicious activity. This data is readily searchable and available in near real-time to support ongoing investigations.
 - Retention Period: 30 days
- 2. **Warm Data** encompasses security logs retained for further enrichment and analysis. These security logs are typically used in active threat-hunting investigations to detect trends and patterns over an extended period. Warm data provides contextual information to support security or operational activities and is accessible within minutes to hours.
 - o Retention Period: 90 days
- 3. **Cold Data** consists of security logs stored for long-term compliance, historical reference, or incident investigation. This data is preserved for extended periods and can be restored for forensic analysis when required. Cold data is accessible upon customer request for restoration, typically within 48 hours of the request.
 - o Retention Period: 121 thru 365 days

SilverSky's data retention policy is designed to ensure that logs are available for appropriate use while balancing performance and compliance requirements.

11. Additional Disclaimers. We do not guarantee a continuous, uninterrupted, virus-free, malware-free, intrusion-free, or continuously secure Customer network or network environment, and we are not liable if you or your end users are unable to access your network at any specific time. Additionally, we do not guarantee that we will be able to replace any of your information, content, or other data that may be lost, damaged, or stolen resulting from use of the Services.

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Appendix A – Definitions

SilverSky SOC Escalation terms

All Response activity is governed by an escalation method where SilverSky escalates information we receive from your systems as follows.

Syslog: Protocol used to collect raw logs from customer devices to SilverSky collector.

Event: Raw information received from your organization

Alert: An event or group of events that have an indication of out-of-policy, known activity signature match, or other anomalous behavior.

Case: A single alert or a group of alerts grouped or cross correlated together.

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