

# Service Level Agreement (SLA) Management Policy / Framework

## 1.0 Purpose

Service Level Agreements (SLAs) are critical commitments defining the level of service clients can expect from Precision Computer. This policy establishes the framework and mandatory procedures for defining, documenting, implementing, monitoring, reporting on, and reviewing SLAs for all services delivered to clients. The purpose is to ensure clarity and consistency in service level commitments, manage client expectations effectively, align service delivery capabilities with promises, provide a basis for performance measurement, and drive continuous service improvement.

## 2.0 Scope

This policy applies to all services offered by Precision Computer to clients where specific service levels (e.g., availability, performance, response times, resolution times) are contractually defined. It covers all personnel involved in negotiating, defining, documenting, delivering, monitoring, reporting on, and reviewing SLAs, including Sales, Account Management, Service Delivery, Technical Support Tiers, Network Operations, Security Operations, and relevant management.

## 3.0 Policy Statements

### 3.1 SLA Definition and Documentation

- \* SLAs must be clearly defined, measurable, achievable, relevant, and time-bound (SMART).
- \* All SLAs must be formally documented within client contracts, Statements of Work (SOWs), or dedicated SLA documents referenced therein.
- \* SLAs must accurately reflect the capabilities of Precision Computer's service delivery processes and supporting infrastructure.
- \* Standard SLA templates should be used where possible, with customization requiring formal review and approval.
- \* SLAs should clearly define:
  - \* The service(s) covered.
  - \* Specific metrics and targets (e.g., % uptime, response time by severity, resolution time by severity).
  - \* Measurement methodology and reporting frequency.

- \* Service hours and maintenance windows.
- \* Exclusions (factors outside Precision Computer's control).
- \* Client responsibilities related to the SLA.
- \* Consequences of SLA breaches (e.g., service credits, reporting requirements), if applicable.

### **3.2 Service Catalog Alignment**

- \* SLAs should align with services defined in the Precision Computer Service Catalog to ensure consistency in service descriptions and offerings.

### **3.3 Monitoring and Measurement**

- \* Systems and processes must be in place to accurately monitor and measure performance against agreed-upon SLA metrics.
- \* Monitoring tools (e.g., RMM, network monitoring, ITSM systems) must be configured to collect the necessary data.
- \* Measurement periods and methodologies must align with the documented SLA.

### **3.4 Reporting**

- \* Regular SLA performance reports must be generated.
- \* Internal reports are required for service delivery management, identifying trends and areas for improvement.
- \* Client-facing reports must be provided according to the frequency and format specified in the client contract/SLA.
- \* Reports must be accurate, clear, and highlight performance against key SLA targets, including any breaches.

### **3.5 SLA Review**

- \* SLAs should be reviewed periodically (e.g., annually or as defined in the contract) with clients to ensure they remain relevant, achievable, and aligned with evolving business needs and service capabilities.
- \* Internal reviews of SLA performance should occur more frequently (e.g., quarterly or monthly) to proactively manage service delivery.
- \* Revisions to SLAs require formal agreement and documentation updates.

### **3.6 SLA Breach Management**

- \* Potential or actual SLA breaches must be identified promptly (often through incident management or performance monitoring).
- \* Breaches must be logged and tracked.
- \* Client communication regarding breaches must follow procedures defined in the SLA and Incident Management policy.
- \* Root cause analysis should be performed for significant or recurring breaches to identify underlying issues (linking to Problem Management processes).
- \* Any applicable remedies (e.g., service credits) must be applied according to contractual terms.

### **3.7 Alignment with Internal and Vendor Agreements**

- \* Internal Operational Level Agreements (OLAs) between [MSP Name] teams must be established where necessary to support end-to-end client SLA delivery.
- \* Underpinning Contracts (UCs) with third-party vendors providing critical service components must include service level commitments that enable [MSP Name] to meet its client-facing SLAs. Vendor performance against UCs must be monitored (ref: Third-Party / Vendor Risk Management Policy).

### **4.0 Roles and Responsibilities**

- \* **Sales/Account Management:** Responsible for negotiating achievable SLAs with clients, ensuring clear documentation in contracts, and managing client communication regarding SLA reviews and major breaches.
- \* **Service Delivery Management:** Responsible for the overall design and delivery of services to meet SLA targets, overseeing monitoring and reporting, and driving service improvement initiatives based on SLA performance.
- \* **Technical Teams:** Responsible for delivering services within agreed parameters, contributing to monitoring configuration, and participating in breach investigation and resolution.
- \* **Service Desk:** Often responsible for initial logging related to incident response times contributing to SLAs.
- \* **[Designated Authority, e.g., Reporting Analyst/Team]:** Responsible for generating and distributing internal and client-facing SLA performance reports.

### **5.0 Compliance**

**5.1 Compliance Measurement:** Compliance will be measured through audits of client contracts and SLA documentation, review of monitoring configurations, analysis of SLA performance reports, client satisfaction feedback, and review of breach management records.

**5.2 Exceptions:** Any deviation from standard SLA templates or processes requires documented justification and approval from designated management (e.g., Head of Service Delivery, Sales Director).

**5.3 Enforcement:** Failure to manage services according to agreed SLAs can result in contractual penalties (e.g., service credits), client dissatisfaction, loss of business, and may impact performance reviews for responsible personnel.

### **6.0 Related Policies**

- \* Incident Management Policy (Client Focus)
- \* Change Management Policy (Client Focus)
- \* Problem Management Policy
- \* Third-Party / Vendor Risk Management Policy
- \* Client Communication Protocols
- \* Monitoring and Alerting Standards
- \* Service Catalog

### **7.0 Definitions**

- \* **Service Level Agreement (SLA):** A documented agreement between a service provider and a client identifying services, service targets, and responsibilities.
  - \* **Operational Level Agreement (OLA):** An internal agreement between different teams or departments within the service provider organization, defining responsibilities and timeframes needed to support client SLAs.
  - \* **Underpinning Contract (UC):** A contract between the service provider and a third-party vendor, detailing services and targets required from the vendor to support client SLAs.
  - \* **Key Performance Indicator (KPI):** A measurable value demonstrating how effectively a company is achieving key business objectives. SLAs typically define specific KPIs.
  - \* **Service Credit:** A remedy sometimes offered to clients in an SLA for failure to meet certain performance targets, often a partial discount on service fees.
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