

# SAM

SOFTWARE ASSET MANAGEMENT

## SAM Infrastructure Optimization

### Engagement Kit





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# How to use this document

## Getting started

The SAM Infrastructure Optimization engagement kit walks you through the complete cycle of an engagement with a customer. The kit begins with a general introduction describing what a SAM Infrastructure Optimization engagement is and the stages involved to complete one. The rest of the kit focuses on how to proceed with each stage. This includes identifying which deliverables represent billable milestones at the end of each stage.

## Prerequisites

Partners that participate in a SAM engagement must be a registered SAM Gold Partner, or must have earned the SAM Solution Expertise criteria.

# Infrastructure Optimization Introduction



# SAM

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The majority of companies today use Cloud services. Some only rely on the Cloud while others use a hybrid of Cloud and on-premises services. In any instance, customers want to get the most of their infrastructure and lay the groundwork to digitally transform their business in the future.



**66%** of Global 2000 companies will have Digital Transformation at the center of their corporate strategy by 2017.<sup>1</sup>

## The SAM Infrastructure Optimization engagement

A SAM Infrastructure Optimization engagement helps customer's select and prioritize their current server workloads and applications to transition to the Cloud while providing insights on the business, costs, and technology benefits. The analysis serves as the basis for an evaluation of the customer's overall infrastructure in relation to their on-premises and Cloud strategy, helping the customer optimize their current application and server workloads. The analysis also provides recommendations to optimize SAM policies and procedures to simplify a customer's digital transformation strategy and implementation.

To establish these recommendations, you'll perform a full environmental (both physical and virtual) discovery, gathered through third-party tools, along with customer interviews, and other relevant sources. With this data you'll provide an infrastructure review and optimization analysis, and recommendations to the customer on how to get the most value from your IT investments.

## Customer benefits

- Helps customer's better manage usage and consumption
- Gives insight into cost benefits of Cloud migration and cost of ownership
- Reduces costs through improved operational efficiencies
- Helps customers prioritize moving workloads to the Cloud
- Evaluates customer's overall infrastructure in relation to their on-premises and Cloud strategy



**90 percent** of businesses have a digital transformation initiative to replace or optimize physical infrastructure or manual processes with a Cloud infrastructure.<sup>2</sup>



## What to expect from a SAM engagement

Every SAM engagement focuses on four phases



### PLANNING

Identify your needs & goals

Gather information on licensing, IT landscape & business organization

Discuss project and arrange access & resources

#### Deliverables

Letter of Engagement



### DATA COLLECTION

Take inventory of hardware, software and licenses using tools, questionnaires, and stakeholder interviews

Gather information on process & procedures

#### Deliverables

Established Deployment Position (EDP)



### DATA ANALYSIS

Review & validate all collected data

Compare deployed assets with current utilization

Map to an optimized environment based on your goals

#### Deliverables

Effective License Position (ELP)



### FINAL RECOMMENDATIONS

Discuss final recommendations and engage in data-driven discussions to ensure your business needs & goals are met

#### Deliverables

Infrastructure Optimization Assessment Report

## SAM Services Incentive Program

SAM Infrastructure Optimization engagements are funded under the SAM Services Incentive Program, a worldwide offering designed to help Microsoft partners, such as you, increase adoption of SAM best practices. By participating in the program, you can engage with a customer or deepen existing relationships that can lead to new sales and opportunities. For questions, please visit [The Sam Partner Incentive Program Guide](#).

It's required that you use Intelligent Asset Manager (I-AM) in this SAM Infrastructure Optimization engagement to receive Channel Incentives. All work completed under this Statement of Work (SOW) will be provided in accordance with the I-AM Terms of Use ("TOU"), available [here](#).

Please note that in this SAM Value engagement, the ELP is optional. Components for the ELP are broken out separately in each section. The choice of including the ELP in this engagement belongs to the SAM engagement manager in discussions with the customer and you. Principally, the SAM Value engagement isn't an exercise to determine a licensing gap, but rather a way to identify specific opportunities to improve the customer's assets, management value, and business objectives. The ELP, as a customer-facing document, has great value to clearly articulate to the customer their current standing on entitlements compared to deployment and is often requested by the customer as the outcome of the engagement.



For Proof of Execution (PoE), you must include the following deliverables, due to Microsoft, upon the completion of the SAM engagement. These materials serve as necessary PoE in order for you to collect Channel Incentives payment.

- Letter of Engagement
- Established Deployment Position (EDP)
- Effective License Position (ELP) (optional)
- Infrastructure Optimization Assessment Report
- Letter of Confirmation (only required for certain countries)

### How to file for a SAM Services Incentive Program

To learn how to file for a SAM Services Incentive Program, visit [Software Asset Management](#).

# Infrastructure Optimization Step 1: Planning



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A SAM Infrastructure Optimization engagement helps a customer identify all of its licenses and software installations, develop a strategic plan, and ensure the right policies and procedures are put in place to effectively manage reporting and promote growth.

The first stage of such an engagement focuses on planning. Within this stage, you will achieve the following:

- **Identify the customer's needs and goals**
- **Gather information about the customer's environment**
- **Discuss the project and arrange access and resources**

## Identify the customer's needs and goals

Planning begins by discussing with the customer its goals and objectives. What you discover will help inform you about how to define scope and configure your inventory tool to get the necessary information required to help identify technical readiness.

Here are some questions to consider asking a customer to find its goals and objectives:

- **What are your objectives from the engagement?**
- **What do you hope to achieve with the engagement?**
- **What is your timeline?**

## Gather information about the customer's environment

Your first meeting with a customer concerns scoping the company, culture, licensing, and IT landscape to gain a better understanding of their environment and needs.

You'll collect the following inputs from the customer's estate:

- Full and confirmed list of affiliates
- A complete inventory of IT infrastructure, including on-premise, Cloud, and outsourced installations, server, desktop and/or application virtualization for all locations and/or divisions
- A complete inventory of relevant performance data and utilization such as CPU, network, RAM, disk, and storage
- Deployment inventory data coverage of no less than 90% from at least one (1) automated discovery tool for each customer location where Microsoft products are installed (see [Data collection requirements](#))
- Current IT infrastructure and organization diagrams that include locations, IT group names, SAM tool(s) or supporting processes in place, and stakeholder names.

**Note:** Before beginning your assessment, be sure to highlight the key deliverables of a SAM engagement so the customer knows what to expect.



**If an ELP is required** (an ELP provides details related to license entitlements and deployments and is generated using I-AM):

You'll need to collect the following inputs from the customer's premises:

- Entitlement data and licensing agreements from procurement and any applicable sources or suppliers which may include:
  - Original Equipment Manufacturer (OEM)
  - Full Packaged Product (FPP) / Retail
  - Outsourcer
  - Service provider
  - Additional reseller(s)
  - Changes to entitlements resulting from mergers, acquisitions or divestitures
  - Independent Software Vendors (ISV)
  - Any servers/environments managed by a licensing agreement
  - Public Cloud license entitlements
- A full and confirmed list of affiliates, if they exist, and any relevant amendments to their Microsoft Volume License Agreements, including any license transfer documents, either granting or receiving licensing rights.
- Location of software entitlement, deployment, and retirement records as well as the allowable level of access.

You'll need to also collect the following inputs from Microsoft:

Microsoft License Statement (MLS), including MPSA data where relevant.

## Discuss the project and arrange access and resources

Based on the preliminary information you've gathered, you can create a full SOW. This plan will contain an outline for data collection and analysis, a detailed list of deliverables, and a timeline with deadlines. This establishes a customer's expectations and your accountability.

## Deliverables

A Letter of Engagement is due to the customer and Microsoft at the beginning of the engagement. This letter provides the necessary Proof of Execution (PoE) in order for you to collect Channel Incentives payment. You also must notify the Microsoft SAM Engagement Manager when the Letter of Engagement is uploaded into the required system as designated by Microsoft (currently, CHIP).

This letter must include at a minimum:

- A SOW for the engagement being performed, including a list of all customer deliverables
- Scope of the engagement, including any scope limitations
- Dates and timelines
- Your project team members and their relevant Microsoft Certified Professional (MCP) credentials
- A list of key contacts that must include names, titles, phone numbers and email addresses
- Planned disclosure of engagement deliverables to Microsoft



- A statement explaining that data collected by you from the customer's information system environment is transferred to Microsoft, and how Microsoft will use that data collected to generate reports necessary for you to effectuate the SAM services
- Consent from the customer to transfer data to Microsoft, any of its affiliates, and to the subprocessors Microsoft may employ to generate the reports necessary for the SAM services, including consent to transfer Personal Information to the United States and other countries where Microsoft's subprocessors are located. "Personal Information" in this instance means any information provided by Microsoft or collected by you in connection with this agreement that (a) identifies or can be used to identify, contact, or locate the person to whom such information pertains, or (b) from which identification or contact information of an individual person can be derived. Personal Information includes, but is not limited to: name, address, phone number, fax number, and email address. Additionally, to the extent any other information (such as, but not necessarily limited to, a personal profile, unique identifier and/or IP address) is associated or combined with Personal Information, then such information also will be considered Personal Information.
- The Microsoft [SAM Engagement data usage and privacy information](#) document (i.e. Data Usage Guide).
- Reference to the Data Usage Guide where appropriate.

The Letter of Engagement must be in writing and signed by an authorized representative of your organization and the customer.

### Letter of Engagement

Provides the customer with an overview of the SAM engagement.

View sample report [here](#).

# Infrastructure Optimization Step 2: Data collection



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The main category of data collection means data related to the Infrastructure Workload/Virtualization assessment, optimization, and recommendations.

The objective of data collection is to secure a clear, documented, and shared understanding of the customer's complete server estate (physical and virtual), license management processes and practices, offerings and use of Microsoft products, data centers, and domains. Within this stage, you'll acquire a documented license responsibility per environment (internal, dedicated, co-located, license mobility) and for the whole scope of the engagement. This will come prior to data analysis and formation of a report.

Within this section, you'll find steps you must take to build the foundation for the required analysis and customer deliverables. Please ensure that all data collected is complete, accurate, and stored securely and in accordance with the requirements set out in the I-AM TOUs. Any deviation or change to scope needs to be approved by Microsoft, you, and customer.

## Take inventory of IT assets and licensing

You need to prepare for taking a full inventory of hardware and software deployments and licensing. This assessment includes how the technology is being used and by whom. You can accomplish this through inventory tools, questionnaires and stakeholder interviews. Before you can move forward however, you must first work with the customer to establish the following parameters:

- **Data collection requirements**
- **Choosing the right tool**
- **Scope inventory**
- **Implementing an inventory tool**
- **Gathering data**

## Data collection requirements

Data coverage means the percentage of total devices for which all required installation data has been obtained. Data coverage must reach at least 90% of all devices pertaining to this engagement. Where devices aren't joined to the directory or network, manual collection of data is acceptable (while maintaining the 90% data coverage requirement). Some specific guidance includes, but is not limited to :

- Complete extraction user accounts from the Customer's Active Directory (AD) domain(s) and Lightweight Directory Access Protocol (LDAP) and/or workgroups.
- Extraction of user accounts by group (if applicable, e.g., for Citrix, event logs, last access date). Output includes a listing of user objects and the AD Groups they belong to.
- Complete extraction of data from the customer's current management and inventory tools and the calculation of current coverage levels of existing tool(s).
- Inventory of any missing devices, including but not limited to devices that:
  - Do not report inventory
  - Are non-networked
  - Are unmanaged devices



- Virtual environment mapping output. How many virtual machines are deployed on the network, and on which host (typically to be determined using server reports)? The data points for each host server could include:
  - Host server name
  - Domain name
  - Physical or virtual
  - Clustering configuration
  - Operating system version and edition
  - Affinity rules (captured from virtualization management system)
  - Processors, cores, and logical processors (vCPUs)
  - Virtual guests and virtual guest movement across physical hosts within the past 90 days
  - Virtual migration logs to accurately calculate licensing needs for products such as Windows Server, SQL Server, etc.
  - Additional software assets running on the host besides the virtual machines

### Infrastructure Optimization Assessment

- Through data discovery, identify:
  - Operating system versions
  - Browser type and version on all machines
  - Office Suite versions
  - Net framework
  - CPU, Memory, Free disk
  - On-premises Exchange, SharePoint, Lync and similar system deployments to understand what functionality will be needed in Office 365
  - Windows Server and SQL Server versions to identify if those versions are supported in Microsoft Azure
  - Azure virtual machine performance metrics to assess system utilization and anticipated resource needs, including Azure Virtual Machines capacity, estimated monthly usage, network use (GB), storage use (GB), CPU utilization (%), memory utilization (MB) disk I/O utilization (IOPS) and network utilization – In/Out (MB/s)
  - Applications or services already running in the Cloud
- Office 365 and Azure system requirements to assist in mapping existing infrastructure to what will be needed to move to the Cloud
- Virtual environment mapping output for desktop and application virtualization:
  - Host server data
  - Non-Microsoft host servers, such as VMware vSphere or Citrix XenServer, to account for all instances of Windows virtual desktops used in the Virtual Desktop Infrastructure (VDI) configuration
  - All software assets (OSE and all applications/software) that make up each virtual desktop image on each host server



### If an ELP is required:

This section lists steps you must take to complete an ELP. Some specific guidance includes, but isn't limited to:

- Virtual environment mapping output including:
  - Clusters
  - Physical host(s) including processor and core information
  - Virtual guests and virtual guest movement across physical hosts within the past 90 days to accurately calculate licensing needs for products such as Windows Server, SQL Server, etc.
  - Virtual migration logs to accurately calculate licensing needs for products such as Windows Server, SQL Server, etc.
- Identifying workstations and servers used by Microsoft Developer Network (MSDN®) subscribers and products installed on these devices and exclusions if appropriate. To simplify the identification of devices covered by MSDN subscriptions, you can employ various methods such as determining preferred users for devices, linking last logged-on user to devices, or by soliciting feedback from customer personnel that have an MSDN subscription (email template can be provided). **This step should be completed as early as possible in the data collection phase.**
- For server products that can be licensed in multiple ways (e.g., server/CAL or per processor or per core), the licensing metric applicable to each implementation must be identified.
- SQL Server output including:
  - Version and edition
  - License type required for each SQL Server instance for customers with mixed licensing metric (server/CAL, per processor or per core)
  - Confirmation of passive SQL Servers assigned Failover Rights
- Windows Server output includes:
  - Server name
  - Physical or virtual operating system environment
  - Operating system version and edition
  - Processor and core information
- System Center Server output includes:
  - Server name
  - Physical or virtual data
  - Component (e.g. SCCM, System Center Virtual Machine Manager (SCVMM) version and edition System Center Configuration Manager (SCCM))
  - Processor and core information

## Choosing the right tool

When choosing the right inventory tool, keep in mind that each tool supplier has its own process framework, so be sure to understand the way each tool works (don't assume they all function the same way). Using multiple tools helps you discover and analyze the data and provide a more complete view of a customer's environment. In some cases, the customer may already have an inventory tracking system or other tools may be able to augment the types of data that the customer's tools collect.



Some considerations when choosing or recommending an inventory tool include:

- What inventory tools are already deployed within the organization? What scope of the environment do they cover? What data points are they capable of capturing and reporting?
- Will deploying an agent-less or agent-based tool be more effective?
- What are the strengths and weaknesses of the tools being considered? Will one or more of them collect all required data points (i.e. hardware, software, virtualization details across a variety of hypervisors—Hyper-V, VMware® and XenServer®—and more)?
- Is it optimal to deploy and monitor a tool remotely or on-premises?
- How will the tool(s) gather data from PCs, servers and mobile devices that connect to the network.
- If using an inventory tool that the customer already has in place, make sure it's configured correctly and can scan the full IT environment.
- Consider how the tool is licensed. The optimal tool will collect the right data and align with the customer's budget, whether the tool requires a license or subscription or is free.

### Scope of inventory

For any SAM engagement, a standard best practice is to collect all relevant inventory and licensing data across all Windows-based computers in the environment. For SAM Infrastructure Optimization engagements, it's important to consider the minimum requirements based on customer goals. For customers looking to move some or all of their applications to a web-client delivery solution such as Office 365, the inventory tool's scope should cover all clients and a subset of servers to assess if systems are ready for the various Office 365 offerings.

You should also determine the scope of devices that contain data to be collected. For customers running Active Directory Domain Services (or Directories in the case of multiple, separate domains/forests), include in scope all machines with Active Directory activity reported in the last 30 days (time frame can be adjusted according to customer circumstances).

### Implementing an inventory tool

The standard approach for deploying an inventory tool for a SAM Infrastructure Optimization engagement includes preparing the environment for scanning and data collection. Use either a combination of available tools or iterative scans to continually increase coverage rates.

#### Agent-less tools

- Understand domain, network, firewall and other considerations that will affect a tool's ability to access various portions of a customer's environment.
- Open firewalls, make firewall exceptions, deploy Group Policy Objects, open specific ports and take other steps to ensure that the tool can access all targeted machines.

Keep in mind that agent-less tools typically need to be run multiple times, especially at different times of the day and different days of the week, to catch the variety of users, shifts, time zones and such.

#### Agent-based tools

- Ensure agents are communicating regularly so that data is fresh.
- Ensure agents are deployed to the scope of target machines.
- Get the right refresh schedule and agent coverage to collect data with a single snapshot extraction that doesn't require iterations.



- Ensure data cleanliness. The quality of the scan coverage is top priority, beginning with Active Directory Domain Services.
- Run third-party tools when needed, in addition to customer-provided tools, to achieve proper cleansing.
- Work with the customer to ensure there is a repeatable cleansing process in place going forward.

## Gathering data

When collecting information, consider taking the following actions:

- Ask the customer to confirm the full set of Microsoft products offered to end customers. Compare the results to the customer's current product reporting (invoicing).
- Ask relevant questions regarding the customer's environment that enable you to effectively plan data collection from an infrastructure and stakeholder perspective. By the end of this stage, you should have a clear picture of:
  - Environments
  - Datacenters
  - Number of servers (physical and virtual per environment/customer)
  - Deployment types
  - Type of virtualization software in use
  - Software inventory tools in use
  - Operations management software in use
  - Identification of other affiliates providing hosting services
  - Microsoft products and versions in use and features enabled
  - How servers and software are provisioned, decommissioned and tracked
  - Dates when each server was put into production
  - How the company manages user access
- Obtain additional support documents from the customer. This may include but not be restricted to:
  - Licensing entitlement documentation
    - Reporting
    - Invoices
    - License transfers
    - License mobility agreements
  - Written communications from Microsoft in regards to special agreements
  - Any non-standard agreement or amendment that the customer believes is agreed to with Microsoft
  - Accepted evidence, including, but not limited to:
    - End customer contracts
    - Itemized invoices
    - End customer license verification forms

(In the event that sufficient evidence can't be provided by the customer, you must work with the customer to get a formal declaration from end customers to confirm license responsibility matches described by the customer).



In the event that full coverage isn't feasible, a sample percentage coverage can be agreed with the responsible Microsoft SAM Engagement Manager.

- Third-party tools
  - Proof of concept for internal tools that the customer may suggest be used as part of data gathering
  - The output data that will be supplied from any proposed third-party tool
  - Verification of tools for completeness, accuracy, and integrity

If you're collecting the information from the customer through a questionnaire, you must review the information provided by the customer and request clarification as needed. You must then verify completeness.

### Deliverables

At the conclusion of this stage, you'll create a set of reports that summarize your findings including the following:

#### Established Deployment Position (EDP)

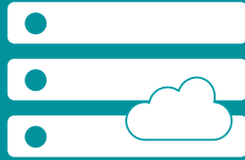
Provides details related to all hardware and software currently deployed within the customer's IT infrastructure.

View sample report [here](#).

The customer will have time to review and validate the preliminary reports and make final adjustments.

# Infrastructure Optimization

## Step 3: Data analysis



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The Infrastructure Optimization engagement data must be analyzed, reviewed, and agreed upon with the customer as an accurate point-in-time reflection of the customer's current deployment and license position. This data, along with the additional customer inputs, will also provide a basis for the development of a solid Infrastructure Optimization Assessment unique to the customer. With inputs and data collection, you'll be able to complete the following analysis (these are required analyses):

- Reconciliation analysis between license entitlements and deployment data, including the application of license benefit and optimization rules (e.g. amendments, upgrades, downgrades, etc.).
- Aggregation and review of data from stakeholder interviews and questionnaires, noting any information that was either unavailable or challenging for the customer to gather.
- Review of current Cloud environment mapped to optimized environment based on the customer's goals, including assessment of workloads to move to Office 365 or Azure and all business, licensing, and technology requirements necessary to make the move.
- Review of existing SQL Workloads (OLTP, OLAP, etc.) to better determine which license type or server edition to assign to that particular workload.
- Review of usage and license optimization scenarios to determine final SQL Workloads/ virtualization optimization recommendations for the customer.
- Assessment of all business, licensing, and technology requirements necessary to meet the recommendations presented to the customer.

## Deliverables

Upon completion of this stage, you can offer key best practices to improve the customer's software asset management program going forward.

### Optional:

<b>ELP</b>	Provides details related to license entitlements and deployments.
<b>License Optimization Report (required with an ELP)</b>	Presents recommendations on how to optimize your infrastructure and improve licensing efficiencies.

View sample report [here](#).

# Infrastructure Optimization Step 4: Final recommendations



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At the conclusion of the SAM engagement, sit down with the customer and go over the reports. Ask the customer to submit any comments to the reports within 10 calendar days from receipt as well as provide approval of the report. You should consider valid comments from the customer and update the report if necessary. At the end of the 10 days, submit the final report to Microsoft.

## Deliverables

The following deliverables are **due to the customer** at the **end** of the engagement:

- **Infrastructure Optimization Assessment Report.** According to the scope of the engagement, this report will contain:
  - Executive Summary. A high-level summary of project background and scope, engagement result, recommendations and next steps.
  - Summary of current or upcoming end-of-life products with upgrade path recommendations.
  - Identification and recommendation of users, workloads and applications with prioritization to "Lift & Shift" to the Cloud (Azure and Enterprise Mobility and Security (EMS) for Infrastructure as a Service (IaaS) and Platform as a Service (PaaS)).
  - Recommendations on post migration to the Cloud on optimizing virtual machine and server workload usage, licensing (when applicable) and technology implementation requirements. Examples can include:
    - Disaster Recovery configurations
    - Non-production environments
  - Pricing and cost of ownership of moving to Azure (TCO Calculator).
  - Assessment of the customer's SAM policies and procedures.
  - Visibility to patch management and system administration.
  - Additional uses of data. In this section, you provide specific infrastructure optimization-related findings. Examples of information that can be included in this report are:
    - Creation of a Cloud roadmap
    - High-level security assessment
- **Established Deployment Position (EDP).** A document with details related to all hardware and software currently deployed within the customer's IT infrastructure.

### If an ELP is required:

- **The ELP spreadsheet.** A spreadsheet produced using I-AM (Note: Defined in **Deliverables to Microsoft** section below.)
- **License Optimization Report.** This report must contain the risks, liabilities, and issues associated with current licensing practices and prioritized recommendations on how to better manage their licenses to minimize risks in the future. The report could also contain, but is not limited to:
  - Identification of all the customer's Volume License Agreements (VLAs) with Microsoft and a recommendation on any beneficial consolidation



- Consumption information, detailing installed products that are unused or under-utilized (e.g., no use in last six months)
- Recommendations on repeatable, simplified inventory collection process for future True-ups (for Enterprise Agreement customers only)
- Additional customer-specific recommendations based on captured data and insights

The ELP must be finalized in I-AM. ELPs produced outside of I-AM will not be accepted. An encrypted ELP must be uploaded into the designated tool (currently CHIP) as proof of execution.

The following deliverables are **due to Microsoft** at the **end** of the engagement:

- **Established Deployment Position (EDP).** The EDP, a I-AM generated Excel report, provides details related to the customers' Microsoft software deployments and usage data. The software deployments are identified using discovery tools and manual inputs as outlined in the [Data Collection](#) section. You must first input all relevant data into the customer Inventory Data Contract (CIDC) template, which will then be uploaded into I-AM. The EDP will then be created by you using I-AM which will then be given to the customer and Microsoft. EDPs produced outside of I-AM will not be accepted as PoE. The EDP data must meet or exceed the minimum quality standards published in the current [SAM Minimum EDP Quality Standards](#).
- **Infrastructure Optimization Assessment Report.** This must be the same Infrastructure Optimization Report provided to the customer, as outlined above.
- **Letter of Confirmation** (only applicable for customer countries listed below)
  - Required: China
  - Advised: India, Malaysia, Indonesia, Philippines, and Vietnam

The Letter of Confirmation should be drafted after completion of the SAM engagement and requires the customer's chop (stamp) or email from the customer's corporate domain confirming provision of SAM engagement.

The Letter of Confirmation must include the following statement:

"This is to confirm Microsoft SAM Partner <insert Partner Name> has implemented SAM service <insert SAM Engagement Type> to customer <insert customer name>

# Infrastructure Optimization

## Step 4: final recommendations



### Due to customer

#### Required:

Letter of Engagement	Provides the customer with an overview of the SAM engagement.
Infrastructure Optimization Assessment Report	Contains an Executive Summary, a summary of project background and scope, engagement results, recommendations and next steps.
EDP	Provides details related to all hardware and software currently deployed within the customer's IT infrastructure.

#### Optional:

ELP	Provides details related to license entitlements and deployments.
License Optimization Report (required with an ELP)	Presents recommendations on how to optimize your infrastructure and improve licensing efficiencies.

### Due to Microsoft

#### Required:

Letter of Engagement	Provides the customer with an overview of the SAM engagement.
Infrastructure Optimization Assessment Report	Contains an Executive Summary, a summary of project background and scope, engagement results, recommendations and next steps (same report as given to customer).
EDP	Provides details related to all hardware and software currently deployed within the customer's IT infrastructure.
Letter of Confirmation (required for certain countries)	Requires customer's chop (stamp) or email from the customer's corporate domain confirming provision of the SAM engagement (see the previous page for a list of countries required this letter).

#### Required if an ELP is included the scope of the engagement:

ELP	Provides details related to license entitlements and deployments.
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View sample report [here](#).



### **SAM resources**

SAM Partner eligibility, program overview and Partner incentive guides are located at <http://aka.ms/SAMIncentiveGuide>