



SAP Fieldglass Datasheet

SAP FIELDGLASS SERVICES PROCUREMENT STREAMLINING STATEMENT OF WORK ENGAGEMENTS

USING A VENDOR MANAGEMENT SYSTEM TO MANAGE PROJECTS AND SERVICES

Organizations today frequently use outside resources to deliver services across a variety of labor categories. While it's very common for companies to engage with third-party vendors to provide IT services, they're also utilizing outside resources to provide financial services, engineering, marketing, advertising, print, construction, maintenance and management consulting, among other sectors.

These engagements are often managed independently of one another with many elements during the process — from requirements and budget, to supplier expectations and milestones — defined and executed on an ad hoc basis. Additionally, with different managers, departments and geographies using inconsistent and disparate processes for management, **companies are losing visibility into this growing segment of spend and headcount.**

The SAP Fieldglass Vendor Management System (VMS) manages projects and services by automating processes throughout the procurement lifecycle. SAP Fieldglass is used by large organizations around the world to **simplify how external service providers are engaged, ensure compliance to safety and security policies, measure the quality of services being delivered, and realize cost savings** that can range from 8-12% in the first year.

SAP Fieldglass can handle the management of a variety of Statement of Work (SOW) engagements including projects, offshore/offsite, independent contractors, managed programs, business services and BPOs. No matter the engagement type, the SAP Fieldglass VMS simplifies the services procurement process through the following functionalities:

ABOUT SAP FIELDGLASS

SAP Fieldglass, a longstanding leader in external talent management and services procurement, is used by organizations around the world to find, engage and manage all types of flexible resources. Our cloud-based, open platform has been deployed in more than 165 countries and helps companies transform how work gets done, increase operational agility and accelerate business outcomes in the digital economy. Backed by the resources of SAP, our customers benefit from a roadmap driven by a continuous investment in innovation.

NON-EMPLOYEE BUDGET

Experts estimate that budgets for services requirements — essentially any project governed by an SOW and outsourced to non-employees — can consume anywhere from 30% to 60% of all company spending.

- A multi-bid SOW created in SAP Fieldglass provides the service/bid requirements to the chosen suppliers in a standardized, detailed and complete format. The SOW can be created from a predefined template of questions or by copying a previously used SOW.
- A collaboration mechanism for internal staff to collaborate on the SOW bid criteria before it is released to suppliers for response. Customers and suppliers have the ability to define terms and conditions as well as alternate methods of defining the payment schedules for invoicing purposes.
- A template library for reuse and consistency, collaboration and red lining tools which track changes and edits, as well as approval workflows that ensure terms and budgets are authorized prior to project kickoff.
- On-and-offboarding workflows are incorporated into the SOW to ensure that suppliers have completed the appropriate steps prior to beginning work on the project.
- A variety of payment terms that allow flexible invoicing capabilities on supplier agreements. SOW payment terms can be schedule-based, event-based, fee-based and/or team-based.
- The ability to track headcount and equipment, providing visibility into the entire labor workforce. Companies can track re-hire eligibility status, and credential and license management.



Key Components of SAP Fieldglass' Services Procurement Solution

PROCESS DESCRIPTION	PURPOSE	KEY TASKS
Service provider sourcing	Automate and streamline the process of creating and managing multi-bid SOW and Statements of Work (SOW) — all in accordance with corporate policies	<ul style="list-style-type: none"> • Provide bid/service requirements to multiple vendors • Evaluate one or more supplier responses simultaneously • Select best vendor • Headcount & equipment tracking and onboarding • Time and deliverable tracking • Invoicing
Service provider collaboration and contract	Collaborate with service providers to define scope of work and contract terms, including negotiated rates, supplier roles and any required conditions	<p>Create templates that incorporate:</p> <ul style="list-style-type: none"> • Conditional clauses • Progress reports • Consumption-based pricing • Legal terms for standard regulatory governance policies • Contractual language
Services management and evaluation	Confirm service was provided at negotiated terms and provide feedback to support continuous improvement	<ul style="list-style-type: none"> • Provide performance feedback, based on pre-defined criteria tied to scheduled or ad hoc events at any time throughout contract life
Services invoice and approval management	Automate deliverable approval and invoice creation, with pre-set approval groups based on company procurement requirements, establishing a reportable and fully transparent audit trail	<ul style="list-style-type: none"> • Submit deliverables or time and expenses • Approve time and expense or deliverables • Create invoice • Integrate with accounts payable • Pay vendor
Spend management	Project functionality serves as a wrapper to manage large scale projects that may consist of multiple traditional temp labor	<ul style="list-style-type: none"> • Provide visibility across multiple services providers and SOWs • Roll up all aspects of a service engagement into an overall budget • Control the budget from both the project and individual level

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