SERVICE DESCRIPTION

Workflow Configuration for Automation - Enhanced

This Service Description describes the professional configuration services offered in connection with FireMon's Policy Planner (the "Service").

Service Description Overview

In performing the Services, FireMon will provides Customer with assistance in configuring the workflow of Policy Planner. The desired business objectives in configuring the workflows are to increase efficiency of the firewall request process by improving the design and review processes.

Service Summary

This Service Description is intended to provide a summary of the four phases of the Service:

- Implementation Planning
- Discovery and Definition
- Configuration and Quality Assurance
- User Acceptance Testing

Customer understands the implementation readiness requirements to install and configure Policy Planner and any requirements not timely met prior to engagement with FireMon may limit the work done by FireMon and require a change order setting forth additional resources and expenses. All Services purchased must be used by Customer within six (6) months from the date of purchase.



Implementation Planning

FireMon will assist Customer with the configuration and implementation of defined workflows with FireMon's Policy Planner.

FireMon will assist Customer with planning, scheduling, executing, and reporting on the implementation Project Plan. FireMon's project team will coordinate with Customer's assigned team to confirm scope, timelines, requirements, configuration, testing, and will guide the transition to production.

Milestones and Deliverables

- Milestone: Project Kickoff meeting

- Milestone: Virtual meetings as needed

Deliverable: Project Schedule

Discovery and Definition

FireMon Professional Services, with input and guidance from Customer, will define and document the detailed functional requirements of the Services including all Policy Planner Elements. The outcome of this process will be a formal document of detailed requirements (the "Detailed Requirements Document"), which requires acceptance and signoff from Customer stakeholder(s).

In the event Customer requests additional modifications to workflows or additional configurations of Policy Planner Elements which were not identified in the Detailed Requirements Document and included in this phase, a Change Order may or may not be required if FireMon agrees to complete such additional requests.

Milestones and Deliverables

Deliverable: Detailed Requirements Document

Milestone: Detailed Requirements Document Signoff – Customer



Configuration and Quality Assurance

FireMon will provide a technical consulting session(s) with the Customer implementation team to configure Policy Planner, deliver the workflow modifications as specified in the Detailed Requirements Document, and associated quality assurance.

Configuration to FireMon's Policy Planner will include the following modifications and integrations, alterations and/or options which are specifically defined in the Detailed Requirements Document.

Policy Planner Elements	
Stages	 Review and edit of all existing Policy Planner stages. Configure up to 4 additional Review stages. Configure 3 Holding/Processing stage.
Routing	 Configuration of one master ticket completion path. Configure up to 4 conditional/alternative paths.
Fields	 Review and edit of all existing Policy Planner fields. Configure up to 10 additional standard fields. Configure up to 4 Conditional or Dynamic fields.
Form UI Customization	Customization of fields and buttons.
Ticket Entry Customization	- Included
Auto-Assignments	 Configuration of global auto-assignment policy and/or individual auto-assignment policies per stage.
Email Notifications	Configure up to 12 customized emails.
PDF Ticket History Customization	- Included
Timers	Configuration of 3 stage-based timers.
Revisions	Up to 3 workflow revisions.
User Acceptance Testing	- Up to 3 weeks.

The number and scope of Policy Planner Elements listed are the maximum provided in connection with the Services. The actual number and scope will be set forth in the Detailed Requirements Document.

Prior to delivering the configured pack with the modifications as described within the Detailed Requirement Document (the "Solution") to Customer for User Acceptance Testing, FireMon will perform internal Quality Assurance testing ("QA"). As part of QA, FireMon will confirm the Solution substantially conforms to specifications set forth in the Detailed Requirement Document.

At the conclusion of the QA process, FireMon will make a demo of the Solution available to Customer and make the Solution available to Customer for download.

Milestones and Deliverables

- Milestones: Demonstration of the Solution available to Customer FireMon
- Deliverable: Solution available to Customer for download FireMon



User Acceptance Testing

Once FireMon completes the configuration and quality assurance, Customer will test the Solution to confirm it substantially conforms with the Detailed Requirements Document ("UAT"). Customer will schedule and commence UAT in a timely manner, but in no event no more than ten (10) business days after FireMon provides the Solution. FireMon will provide assistance to Customer as requested to complete UAT. FireMon will also provide support for the deployment of the Solution during UAT.

Upon commencement of UAT, Customer will have ten (10) business days to complete UAT and either (i) accept the Solution or (ii) reject the Solution by providing FireMon with a written list detailing the material nonconformances of the Solution with the Detailed Requirements Document (the "Issues List"). Customer will provide any files or assistance reasonable requested by FireMon to identify and validate the Issues List. FireMon commits to research reported issues within five (5) business days of receiving the Issues List and classify each as "As Designed"/" Bug"/" Change Request" and provide next steps. Once FireMon has resolved any issues classified as "Bugs", FireMon will then redeliver the Solution to Customer to repeat UAT. FireMon reserves the right to deem UAT complete and the Solution accepted by Customer if Customer has not provided an Issues List within ten (10) business days of entering any UAT period.

Milestones and Deliverables

- Milestone: Completion of UAT with resolution or resolution path for all issues
- Milestone: UAT complete



Roles and Responsibilities

FireMon will provide reasonable technical consulting session(s) aligned with this Service Description. FireMon will provide qualified personnel resources to consult with Customer in performance of this Service Description.

FireMon Responsibilities

- FireMon will provide an assigned Solution Architect (SA) and Professional Services Engineer (PSE) as resources to consult and develop the workflow packages with Customer.
- FireMon will provide an assigned Project Manager (PM) as a resource to consult with Customer to manage the Services.

Customer Responsibilities

- Provide the FireMon Project Manager with a list of designated Customer personnel, their roles, and responsibilities
 in relation to this Service Description including identification of the primary and backup Customer authorized site
 contacts who shall provide necessary information, and coordinate with other organizations/third parties with respect
 to Services.
- Ensure that key Customer personnel (such as architecture design and planning, network engineering, network
 operations personnel) are available to provide information and to participate in review sessions, workshops and other
 information gathering activities.
- Participate in scheduled project review meetings or conference calls, if required.
- Coordinate with, and manage any external third parties, in relation to deliverables and schedules.
- Perform responsibilities identified in any Project Plan.
- Customer has provided complete and accurate information with respect to their environment which FireMon has relied
 on in determining applicability of this Service Description.

Assumptions

- Customer agrees to have the required resources available to timely complete all customer dependencies.
- Customer will designate one employee to serve as a primary point of contact (POC) for the FireMon project team.
 The designated POC will be responsible for and have authority to schedule resources for required meetings, working sessions, and other needs deemed necessary to complete the effort outlined within this document.
- Customer will provide access to any information, applications, and systems necessary to complete this project.
- Customer is responsible for notifying impacted personnel of testing within their environment.
- Data entered must be in a format supported by FireMon.
- Whitelist and Blacklist must be based on source, destination, and port (controls must be created by the customer).



Direct Sale from FireMon

If a Customer purchased this Service directly from FireMon, this document is incorporated by reference into Customer's Software License Agreement with FireMon for the delivery of Services (located at www.firemon.com/legal/eula) unless Customer and FireMon have entered into a separate written agreement that applies to Services. Such applicable agreement being referred to as the "Agreement" in this document. If there is a conflict between this Service Description and the Agreement, this Service Description shall govern.

Sale via FireMon Authorized Reseller

If Customer has purchased this Service through a FireMon Authorized Reseller, this document is incorporated by reference into Customer's Software License Agreement with FireMon (located at www.firemon.com/legal/eula) for the license of FireMon security software and delivery of Services, unless Customer and Authorized Reseller have entered into a separate written agreement that applies to delivery of these Services by Authorized Reseller, in which case, the separate written agreement governs Customer's purchase and receipt of such Services and this document is for informational purposes only; it is not a contract between Customer and FireMon.

