

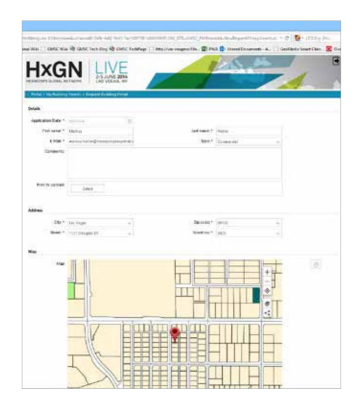


## **WORKFLOW MANAGER**

Workflow Manager is a standalone product and a rich toolset that lets you construct highly-focused business workflows that primarily support attributive data, but also may contain a spatial component. Provide the means for third parties, contractors, and even the public to make use of task-specific, specialized processes that tie back to your enterprise operations. These optimized formbased workflows can be made available in the browser and through Geospatial Portal.

## **KEY FEATURES**

- Deep functionality for streamlined workflows A powerhouse, XML-based tool, Workflow Manager enables rapid deployment of interfaces that support very specific and streamlined geospatial workflows. Define simple forms for easy user engagement, including queries, analysis, editing and reports. Plus, create workflow steps and forms based on user- and rights-management, with support for automatic validations and conditions for each workflow node.
- Two powerful options Workflow Manager is available in two levels Runtime and Full. Runtime enables customers to utilize pre-defined business workflows. Full is the higher tier and enables customers to create their own workflows or modify existing ones, themselves. A 3-day training course is available to teach experts at the organization how to make new workflows or modify existing ones.
- No programming skills required Most optimized attribute-based workflows can be created easily by users without a programming background. Typically, a customer-relevant workflow is built together in a single training session, giving participants the right skills to later update or build their own processes.







- Version independent interface Update and extend add-on products without the need to recompile or modify workflows. The Workflow Manager interface is independent of other products (for example GeoMedia Smart Client, Geospatial Portal). As a result, configured XML files will still be valid even if the underlying software gets updated.
- Supports rapid application development Solutions based on Workflow Manager are easy to customize without the need to recompile and redeploy. Update the XML real time and get immediate results. For example, add additional form fields (e.g. adding a date picker to define the start date of an action), save, and immediately demonstrate the result.

GEOMEDIA SMART CLIENT VS. WORKFLOW MANAGER		
	GEOMEDIA SMART CLIENT	WORKFLOW MANAGER
DESCRIPTION	Web-based solution for easy implementation of enterprise geospatial business workflows; Java- based front end client supports high-end vector data capture, analysis, printing	Rich toolset to construct highly-focused, attribute- based processes that can be made available in the browser
MAIN USE CASE	Main use case is geospatial workflows	Main use case is attributive workflows
PRODUCT COMPOSITION	Workflow Manager is a component of GeoMedia Smart Client	Workflow Manager is the standalone product

## **About Hexagon Geospatial**

Hexagon Geospatial helps you make sense of the dynamically changing world. Known globally as a maker of leading-edge technology, we enable our customers to easily transform their data into actionable information, shortening the lifecycle from the moment of change to action. Hexagon Geospatial provides the software products and platforms to a large variety of customers through direct sales, channel partners, and Hexagon businesses. For more information, visit hexagongeospatial. com or contact us at marketing@hexagongeospatial.com.

Geospatial is part of Hexagon, a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications. Hexagon's solutions integrate sensors, software, domain knowledge and customer workflows into intelligent information ecosystems that deliver actionable information. They are used in a broad range of vital industries. Hexagon (Nasdaq Stockholm: HEXA B) has more than 16,000 employees in 46 countries and net sales of approximately 3.4bn USD. Learn more at hexagon.com and follow us @HexagonAB.

© 2016 Hexagon AB and/or its subsidiaries and affiliates. Hexagon and the Hexagon logo are registered trademarks of Hexagon AB or its subsidiaries. All other trademarks or servicemarks used herein are property of their respective owners. Hexagon Geospatial believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice.