

Noovle Product	Description
OnTheMap	<p>OnTheMap (formerly GeoCMS) is a Content Management System based on Google Maps Platform technology and developed by Noovle for the management of geo-localized information intended for use on the web, mobile devices and other platforms.</p> <p>OnTheMap of Noovle solves the technical problems typically related to the development of geospatial projects: OnTheMap provides a package of web services through which to manage, publish and search for geo data, offering a systemic and functional support that facilitates these activities.</p> <p>Basic license up to 500 POI.</p>
Quelix	<p>Quelix (formerly Noovle4Search) is a software solution that is placed above the Elasticsearch and Google Cloud Search engines to simplify use and increase its functionality, replicating what was the model of the Google Search Appliance, or a complete product for searching in public portals and on company intranets. Logically, therefore, the solution can be viewed on-top at Elasticsearch and Google Cloud Search (low-level search engines that must be completely configured) to get a Search Engine that is easy to manage, configure and integrate. The plus offered by the product is certainly represented by the Admin Console available through WEB access; the latter allows customers maximum autonomy in the management of the search engine and related applications (eg WEB crawler, ranking, etc...).</p> <p>Furthermore, the solution is not only limited to providing a search tool, but also greatly enriches its functionality thanks to tools such as:</p> <ul style="list-style-type: none"> - Faceted filters settable on the web page metadata - Customizable ranking - Onebox - search to other data sources for predefined keywords (eg Google.com "meteo milan") - Division of the index into collections - Auto-learning (ranking alterable based on user clicks) - Advanced reporting <p>Quelix makes use of the best technologies available on the market today, combines classic document research with the new frontiers of user interaction and research: virtual voice and text assistants - such as the proprietary ChatBot Tellya that allows you to enrich the classic search for "keyword" with a search for "conversational flows".</p> <p>On a functional level, the search engine can be used both for PUBLIC WEB PORTALS and for PROFILED INTRANET. On WEB PORTALS it lends itself very well for its simplicity in configuration and integration, while for INTRANET it acquires value especially as aggregator of multiple data sources in a single result list (e.g. Sharepoint, FileSystem, etc ...). In these cases we speak of UNIVERSAL SEARCH.</p>
Tellya	<p>Tellya (formerly Emil.io) is a platform that provides the tools necessary for the end-to-end management of projects related to virtual assistants and their lifecycle. Through an administration console and dedicated modules Tellya allows the definition of conversational and process flows through the integration of ready-to-use connectors to NLU engines, such as Google Dialogflow, and response editing tools that the virtual assistant. These conversational flows can be used to define multi-channel customer journeys optimized for the dispensing touchpoint.</p> <p>Tellya also provides tools necessary for agent training and organization of the training team. The performances are monitored analytically and through specific KPIs it is possible to evaluate which parts of the basic know-how of the virtual assistant are ready for production.</p>