



Panorama Technology Partners



1. Panorama & Microsoft

Founded in 1993, Panorama Software is the original developer of the OLAP technology that was acquired by Microsoft in 1996, which was rebranded as SQL Server Analysis Services and integrated into the SQL Server platform. Since that sale, Panorama has been a strategic Microsoft partner, delivering end-to-end Business Intelligence application for the Microsoft platform. Watch the [2-minute interview with Bob Baker, Director of BI Strategy at Microsoft, at the WPC Conference](#) to learn about Panorama and Microsoft strategic partnership.

Microsoft BI Integration

Panorama offers seamless out of the box integration with all major Microsoft BI technologies. Necto natively connects to and extends [PowerPivot](#), seamlessly integrates with [SharePoint](#) and empowers the platform with a Collaborative BI and Contextual Data Discovery capabilities. Necto is also available on Microsoft [Azure](#) and is optimized for the SQL Server 2012 platform, supporting both OLAP and BISM modes. Panorama Necto is the only pure MDX-based business intelligence solution that works natively on Microsoft platforms, models and data. Unlike other business intelligence solutions, Panorama eliminates the need for data extraction or an additional metadata layer.

Other Data Environments

Panorama Necto provides a generic tabular architecture that can connect to most relational and OLAP databases.

2. Panorama & Amazon Redshift

[The joint offering](#) between Panorama and Redshift is a very agile, cost effective and easy way to leverage the power of your data, from the data warehouse to the decision making. Amazon Redshift provides fast query and I/O performance for virtually any size dataset by using columnar storage technology and parallelizing and distributing queries across multiple nodes.

Panorama's Necto sits on top of the Redshift data warehouse allowing user's access to their Amazon Redshift Data to build dashboards quickly. Users can analyze, explore and collaborate on unlimited data pools within Necto's single, self-service environment.

Necto's unique context-aware BI engine automatically suggests relevant insights, offers multiple cause-and-effect scenarios and recommends relevant colleagues to collaborate with and solve issues. Users can also combine Amazon Redshift with other data sources for an even more accurate analysis.

If you'd like to learn more about joint Panorama + Amazon Redshift solution [please contact us directly](#)

More about Amazon Redshift:

Amazon Redshift is a fast, fully managed, petabyte-scale data warehouse service that makes it simple to efficiently analyze all your data using your business intelligence tools. It is optimized for datasets ranging from a few hundred gigabytes to a petabyte or more and far less expensive than traditional Data warehousing solution.

To learn more, please visit: <http://aws.amazon.com/redshift/>

3. Panorama & Attivio

Panorama Software and Attivio have joined forces to deliver the best Business Intelligence Solution for tackling Big Data. Attivio Active Intelligence Engine delivers unrivaled access and insight to information, so customers can integrate, correlate, access and analyze all of their assets, regardless of source or format.

Panorama Necto provides a dynamic dashboard that enables users to conduct deeper data analysis using suggestive insights and collaboration from recommended colleagues, all without having to switch between multiple applications. The Attivio and Panorama partnership offers the best of unified information access, intuitive information discovery in combination with enterprise BI.

If you'd like to learn more about joint Panorama + Attivio solution please [contact us directly](#)

More About Attivio:

Attivio's unified information access platform, the Active Intelligence Engine™(AIE), redefines the business impact of our customers' information assets, so they can quickly seize opportunities, solve critical challenges and fulfill their strategic vision. Attivio correlates disparate silos of structured data and unstructured content in ways never before possible. Offering both intuitive search capabilities and the power of SQL, AIE seamlessly integrates with existing BI and big data tools to reveal insight that matters, through the access method that best suits each user's technical skills and business priorities.

Visit Website: www.attivio.com

4. Panorama & Splunk

Big Data presents a great number of challenges associated with its volume, variety and velocity. Organizations worldwide are still struggling trying to cope not only with incorporating information from various unstructured sources, but also dealing with its amount and always increasing speed. Splunk Enterprise collects, indexes, monitors, analyzes and visualizes any machine-generated data from virtually any source, format or location in real time. This includes data streaming from packaged and custom applications, app servers, web servers, databases, networks, virtual machines, telecoms equipment, operating systems, sensors and much more.

With Panorama Necto on top of the Splunk's platform, users can now utilize the most advanced Business Intelligence 3.0 solution to analyze, explore and collaborate on unlimited data pools in a unified, self-service environment. Necto's unique context-aware BI engine automatically suggests relevant insights, offers multiple cause-and-effect scenarios and recommends relevant colleagues to collaborate with, allowing all users to work together to resolve issues and make better-informed and faster decisions.

[Watch a Demo of Panorama Necto running on top of Splunk's platform providing real-time Analytics of 311 Data](#)

If you'd like to learn more about the joint solution from Panorama Software and Splunk, please [send us a note](#) and we will get back with more details.

About Splunk:

Splunk Inc. (NASDAQ: SPLK) enables organizations to monitor, search, analyze, visualize and act on massive streams of real-time and historical machine data. 5,600 enterprises, universities, government agencies and service providers in over 90 countries use Splunk Enterprise to gain Operational Intelligence that deepens business and customer understanding, improves service and uptime, reduces cost and mitigates cybersecurity risk. Splunk Storm®, a cloud-based subscription service, is used by organizations developing and running applications in the cloud.

To learn more, please visit www.splunk.com.

5. Panorama & Prodware

A complete solution for the Microsoft Dynamics stack Engineered to provide a powerful solution which gives users a complete Self-Service solution.

If you'd like to learn more about the joint solution from Panorama Software and Prodware, please [send us a note](#) and we will get back with more details.

About Splunk:

The Prodware Group, which was founded in 1989, is an international creator and integrator of industry and role-tailored solutions. Prodware is Microsoft's leading partner in the EMEA area and Sage's leading partner in French speaking countries.

The Group's 19,000 clients are supported by nearly 1,425 employees in 15 countries, and we have services available in over 75 countries. Prodware is the reference provider of globalIT solutions. The Group has offices in 15 countries and benefits from solid strategic alliances. Wet support companies in their international expansion.

As a corporate citizen, Prodware supports its clients' sustainable development through its GreenITude services. The Group has always put its staff members at the heart of its strategy through an ambitious HR policy that promotes their fulfillment within the service we provide to clients.

To learn more, please visit <http://www.prodware-group.com/>