

SAP HANA turns Data into Decisions. Logicalis makes it Work for You. Get the Power of Logicalis+SAP HANA

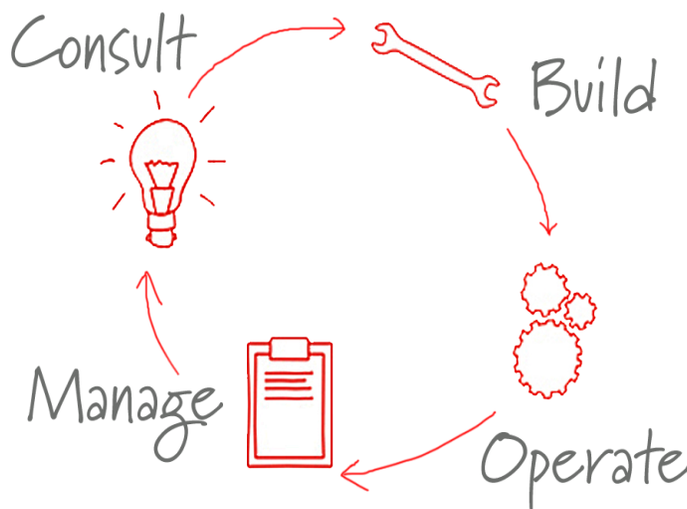
Imagine What SAP HANA Could Do in Your Organization

Imagine a world where IT and business seamlessly merge to give you access to in-depth, meaningful, real-time data in the blink of an eye.

No need to imagine. With Logicalis+SAP HANA, the knowledge you need can be at your fingertips the moment you realize you need it.

Contact Logicalis for an SAP HANA Workshop Today

As an expert in SAP HANA on our technology partner platforms, Logicalis has created a workshop for SAP clients who are considering HANA solutions. This in-depth, one-on-one workshop is held on-site at your company's location. It is designed to help you identify the right business analytics solution for your company, and will help you create a long-term strategy that allows for scale-out while delivering the best total cost of acquisition and total cost of ownership positions possible.



What is SAP HANA?

SAP HANA is an in-memory database technology that leverages the low cost of computer server memory (RAM), the data processing abilities of multi-core processors, and the fast data access of solid-state drives to deliver better performance of analytical and transactional applications. SAP HANA supports relational data, semi-structured and unstructured data management within the same system.

What is an SAP HANA Appliance?

Together with our vendor partners, Logicalis is able to deliver SAP HANA preconfigured as an appliance providing in-memory computing bundled with hardware, software and managed services.

That means you can have access to the kind of in-depth, meaningful data that it once took hours to capture in just seconds – or even fractions of a second.

Typical SAP HANA Appliance Configuration

A typical SAP HANA Appliance consists of three parts:

- 1. Intel-Based Multi-Core Processors** – based on standard CPU architectures including Xeon E7-2870, 4870, 8870, 2800, x86-E7, and x86-E7/blade.
- 2. Low-Cost, Low-Latency Memory (RAM)**
- 3. Data Storage** – often SAN, local storage or IBM's GPFS file system.

What's with the "t- shirt Sizing"?

Interestingly, SAP HANA appliances are "sized" by the vendors based on what appear to be t-shirt sizes: XS, S, M, L, XL. Logicalis knows that there is no "one size fits all" solution and we can help you get the right fit.

Brett Anderson
Director of Enterprise
Computing Solutions,
Logicalis US

“Choosing and implementing the right SAP HANA appliance is a complex decision that differs with each individual customer organization and its unique needs.”

Hybrid Structure

SAP HANA uses a “hybrid structure” that enables it to process both transactional workloads and analytical workloads fully in-memory.

This means that organizations no longer need to spend time loading data from transactional databases into a reporting database, or even build traditional tuning structures to enable that reporting. Instead, with SAP HANA, as transactions are happening, organizations are able to report against them live.

By consolidating two database landscapes (OLAP and OLTP) into a single database, SAP HANA provides organizations with significantly lower total cost of ownership (TCO) at real-time speeds.

Innovate Throughout Your Organization at the Speed of Thought

It may sound obvious, but just collecting data is not useful. It’s what you can do with that data – the imagination, innovation and insights that move your company to action – that is really important.

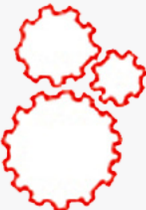
Of course, that’s the problem. Doing something with all the data a typical corporation collects is a challenging prospect. But it doesn’t have to be.

At Logicalis, we can help you navigate the often complex world of business analytics so you can stop simply collecting and begin truly connecting with your data.

What can we do for your organization?
Contact Logicalis to learn how we can help.

Visit
www.us.logicalis.com/saphana

Call
866.456.4422

<p>CONSULT</p> <ul style="list-style-type: none"> ■ Architecture and Design Services for SAP Infrastructures ■ Logicalis SAP HANA Workshop 	<p>BUILD</p> <ul style="list-style-type: none"> ■ Configuration ■ Implementation ■ Knowledge transfer 
<p>OPERATE</p> <ul style="list-style-type: none"> ■ Maintenance ■ Support Services 	<p>MANAGE</p> <ul style="list-style-type: none"> ■ AIX ■ i5 OS ■ Windows ■ Linux 