How Can an Intelligent Enterprise Help Create a World Without Fear of Cancer?

Over 7,000 employees and 70 offices focused on cancer care solutions

Varian has a history of pioneering developments focused squarely on fighting cancer. It is a leader in offering products and services to advance the entire treatment process of cancer. To better serve Varian’s mission, which is to innovate, support, and simplify cancer-fighting solutions everywhere, the company is investing in sustainable growth and expanding into cutting-edge fields. Doing so requires operational and financial discipline, which is why Varian is committed to staying current with the latest technologies that enable it to run as an intelligent enterprise built on a digital core.
Varian is simplifying processes, reducing costs, increasing insight, and improving user experiences.

With help from the SAP® Digital Business Services organization, Varian is streamlining its upgrade to SAP S/4HANA® to realize its potential as an intelligent enterprise and achieve:

• Simplified business processes by eliminating manual financial reconciliation, reducing period-end closing and monitoring, and enabling real-time consolidation and reporting
• More than a 50% reduction in manual processes
• Lower total cost of ownership by cutting its IT footprint and data volume in half
• Enhanced support for business decisions by integrating planning and consolidation within one system and enabling multilevel reporting
• Improved productivity and user experiences by enabling an undisrupted migration of transactions from its existing environment to the SAP Fiori® user experience (UX)
• Better access to experts on demand with SAP Value Assurance service packages for SAP S/4HANA

"By providing SAP Enterprise Support services and SAP Value Assurance service packages for SAP S/4HANA to address design issues and risks, SAP Digital Business Services was instrumental in helping us become a best-run business."

Arnab Mukherjee, Manager, Enterprise Applications – Enterprise-Wide Engineering, Varian