



IBM i + IBM Power Systems

is a winning combination for Healthcare

The widespread adoption and optimization of electronic health records (EHRs) in recent years is forcing many healthcare organizations to rethink their IT infrastructures. As healthcare networks grow larger and more complex, hardware systems that may have worked well in the past are now being stretched to their limits.

IBM Power Systems has an extensive track record of providing the server infrastructure needed to support EHRs. For over 10 years, IBM has collaborated with leading healthcare vendors to help customers better manage their healthcare environments. Now, healthcare customers can take advantage of POWER9, the most high-performing and reliable Power Systems offering yet.

Highlights:

- **#1 ranking in the IDC Health Insights HealthTech Rankings Enterprise Top 25.**
- **Reliability: Power Systems have been the most reliable servers for 10 years running with up to 99.999% uptime²**
- **Power Systems integrates with IBM Flash Storage technology to create the ideal platform for running healthcare workloads**

Real Clients. Real Results.

Ibsina Pharma

With 55 office branches throughout Egypt, Ibsina Pharma contacts its clients daily and fulfills orders on a “just-in-time” basis. The company of 6,000 employees has grown its annual revenue to \$560M and more than 35,000 clients. Ibsina Pharma continues to increase its capacity with IBM i on Power Systems, which handles millions of transactions a day from all its branches, warehouses, and call centers.

Assura

Founded in 1978 and headquartered in Pully, the Assura Group is the fourth largest health insurance group in Switzerland, serving more than a million customers. To modernize its systems while minimizing disruption to its business operations, Assura sought to re-engineer its Db2 for IBM i database environment on Power Systems without recompiling its programs. Assura re-engineered its entire Db2 for IBM i database environment in just three phases; developing, testing, staging and rolling out each into production.

Manhattan Life Group

For many years, Manhattan Life Group has driven its core business processes, including life and health insurance policy management, on IBM i and Power Systems. To protect its profitability, the company wanted to ensure that it was obtaining value from its product life. With Db2 Web Query for IBM i at the heart of their new analytics process, Manhattan Life Group is now achieving their goal of delivering deep insights to the business at a fraction of the cost of a dedicated enterprise-class analytics environment.

→ [Learn about how the latest IBM Power Systems servers with POWER9 can fuel your business: ibm.com/power](http://ibm.com/power)

¹ IDC, “IDC Health Insights Announces Winners of the 2017 HealthTech Rankings Top 50 & Enterprise Top 25,” www.idc.com/prodserv/insights/#health-healthtech_rankings

² IDC, “IDC Health Insights Announces Winners of the 2017 HealthTech Rankings Top 50 & Enterprise Top 25,” www.idc.com/prodserv/insights/#health-healthtech_rankings

