

Some of the most complex IT infrastructures are driven by the IBM Power Systems

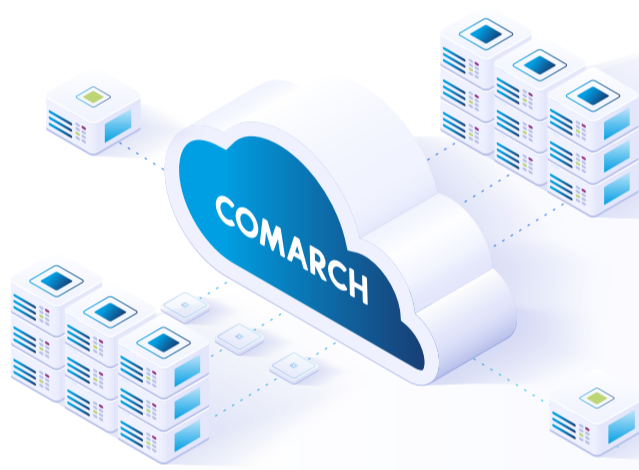


Running on POWER9 technology, IBM Power Systems is **a family of servers used for the most demanding business applications** – from large-scale logistic systems requiring **maximum processing capacity** to banking and insurance platforms **where reliability is critical**.

With IBM Power, you can reach the expected level of performance using a much lower number of servers than in alternative solutions. That explains why they have been implemented by **70% of companies featured on the Fortune500 list**. Also, bear in mind that some of **the most powerful supercomputers in the world** were built using this technology.



The POWER lies in the Cloud



Comarch PowerCloud is a ready-to-use solution that **allows IBM Power System™ users to migrate their traditional IT infrastructures into the Cloud**.



Thanks to its PowerCloud platform **based on the company's proprietary infrastructure**, not only does Comarch provide clients with all the benefits of cloud-based solutions, but it also **guarantees full technical support** and **delivers an extensive portfolio of managed services**.



Incorporating the latest virtualization and cloud management features to facilitate cloud deployment processes for IBM AIX®, IBM i®, and Linux® virtual machines (VMs) running on IBM Power Systems™ environments, Comarch PowerCloud guarantees **the highest level of performance and full technical support**.



Managed Services



Capacity On Demand



Pay-As-You Go-Model



Zero Downtime

Visit the [official website](#) to learn more about Comarch PowerCloud

COMARCH