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

