ALWAYS ON TO RUN YOUR IBM I WORKLOADS IN THE EVOLUTION POWER CLOUD

Take advantage of a secure private cloud environment built for performance

Evolution Systems has developed a simple compute node model for both IBM i and Windows & Linux workloads that's based on a single high-performance tier with the added convenience of being able to add memory to a compute-node based workload to provide a flexible yet simple model.



EVOLUTION SYSTEMS POWER CLOUD FOR i

Now in its 4th generation, runs in isolated, multitenant environments within multiple Australian data centres providing the ability to run IBM i

to simplify their IT environment by migrating applications and data to the cloud while ensuring their data will remain within Australia

Provides a dedicated cloud environment to run your IBM i workloads and associated partner Wintel and Linux servers, all withir the same network if needed.

Our modern new Gen4 cloud platform leverages the unparalleled performance of PCIe Gen3 NVMe flash storage, in the form of IBM FlashCore modules in current generation IBM FlashSystem controllers connected to a multipathed high speed SAN fabric to ensure that your environment can always run at its best.

WHAT MAKES EVO POWER CLOUD FOR IBM I DIFFERENT?



Functionality provided by a secure, dedicated cloud environment with the fastest storage available to run your IBM i workloads Flexibility with all the benefits of scale and regular infrastructure upgrades available on a monthly subscription basis





Scalability ensured by access to resources on demand and the ability to easily scale up and down to increase performance to meet peak demands while keeping costs low during quieter periods, so that you only pay for what you need

Security meeting the highest global standards both in our own infrastructure and in certified Tier III and Tier IV data centres located in Australian capital cities, that's further ensured by hi-res security cameras and biometric fingerprint readers