



Fortevento is a Microsoft Gold Partner. We design and architect a system infrastructure directly suited to your business. We include post set-up testing and optimizing to ensure your business hits the ground running and arrange support, ongoing assistance to ensure you get the most out of Cloud with Azure. If you would like to move your business applications to the Cloud but are not sure where to start, contact us to see how we can help you.

Find out how your business can benefit by running Marval service on Azure

Marval on Azure



No vendor lock-in. You always own the data. Most trusted cloud provider.



Guaranteed infrastructure SLA starts from 99,5% and goes up to 99,99%



Worry free, automated system updates and patching



Unlimited capacity. Instantly add additional resources when needed



Custom tailored monitoring and security solutions ensures smooth operation

- Successfully tested and **running in production for multiple enterprise customers** (international organizations, government companies)
- Running Marval software on Microsoft Azure platform enables rapid deployment in multiple regions (customer is free to **choose from 60+ Azure regions**), top class reliability, security, scaling and monitoring.
- Marval Service Desk **infrastructure can be constructed in a day**. Additional monitoring and alerting infrastructure require one more additional day.
- Advanced alerts, monitoring of critical services, proactive maintenance, web application firewall, log analytics, network monitoring. This allows us to **react to an issue before a client raises it**.
- Infrastructure is periodically backed up. Data in application server is relatively static. Most dynamic part of data is stored in database which is **backed up every several minutes** – as more you add data, as shorter intervals of database backups are. That means that in case of failure loss of data close to zero. All backups are stored encrypted and asynchronously replicated to different region which is at least 500 kilometers away from main data center. It is unlikely to find yourself in a situation where data center becomes unavailable (natural disaster or terrorism), **your data remains safe at all times**.
- It is a cost-effective solution for an IT budget. Because you are using a cloud provider, you do not have the same capital investments into IT infrastructure that other businesses face. **You lose the burden of hardware costs and maintenance** without losing the benefits of having them because of your access to the cloud.



Why choose Marval as a Service?

Infrastructure is deployed, proactively managed and supported by experienced Gold Microsoft Partner. No Azure experience needed from customer side. By working directly with Marval specialists we are able to provide best price/performance ratio.

\$1B+ investment in security and cyber security experts, security is foundational for Azure.

Close to your customers – whether they're right next door or on the other side of the world.

Cloud computing eliminates the capital expense of buying hardware and setting it up.

The biggest cloud computing services run on a worldwide network of secure data centres.

Microsoft Azure overview



No Replacing Hardware or Software

On site server hardware comes with the downside of eventual lagging performance, increasing running costs, warranty and replacement apprehensions, risk of system failure, not to mention the security risks!

One of the main benefits of hosting with a cloud-based server like Microsoft Azure, is that they always use state-of-the-art technology. Their systems are regularly updated, and they ensure that the best equipment and software available is used, always. This ongoing maintenance and progress are provided without you experiencing any business downtime or an increase in the cost of your monthly subscription.

Microsoft Azure eliminates the need for your business to host its own datacenter and the costs that are associated with it. Businesses spend a lot of money building the infrastructure for and supporting their in-house servers. Apart from the equipment, software and licensing costs, these in-house servers then require staff to manage the upkeep of them. A significant chunk of the IT budget alone would go towards the bandwidth needed for an in-house server and you could still find yourself limited by the amount of bandwidth available to you. When hosting your data on a cloud-based server, bandwidth is effectively "shared", thus reducing costs a lot.



Data Security

A common misconception is that storing your data in the Cloud is not safe. An in-house server sits in its cabinet in an office building with maybe a lock and some CCTV for protection. Whereas, if your server is hosted on Microsoft Azure's cloud platform, it is protected by Microsoft's data center security.

Embedded into Microsoft Azure during development, were the tightest security and privacy features possible. It offers complete transparency, so you know how your data is accessed, stored and secured.

In addition to this, Microsoft Azure have a global incident response team that work around the clock to deal with any cyber threats.



Geo Redundancy and data protection

When it comes to backing up your data, Microsoft Azure makes it easy. It comes with up to 99 years of data retention and you can say goodbye to taking tapes or hard drives offsite. Everything you store in the cloud is backed up automatically on another secure server within the Microsoft network.

One of the greatest business benefits of Azure is that no matter what or where, you know that what needs to be happening in the background is happening, and that your server will continue to run smoothly.



Scalability

Traditional in-house server systems do not allow businesses effective scalability. This results in performance degradation and the inability to respond appropriately to business change.

Microsoft Azure is 100% scalable as you only pay for what you need. Implementing your business hosting in Azure means you can scale your solutions based upon traffic increases, whether this means scaling up or down.



Compliance

Microsoft Azure datacenters have been awarded numerous standards for compliance including ISO/IEC 27001:2013, PCI, combining Marval powerful applications and Microsoft's highly secure platform. More certifications than any other cloud provider.

In the grand scheme of things, organizations don't want to consider whether their data and solutions is meeting either industry specific, or location based policies. They want to focus on business outcomes. Microsoft's heritage has enabled them to continually provide a platforms that suites this requirement, and have dealt with all the heavy lifting. Especially in sectors like finance, which with GDPR, and policies around types of data, have built out solutions that enable great scope with maintaining sovereignty.