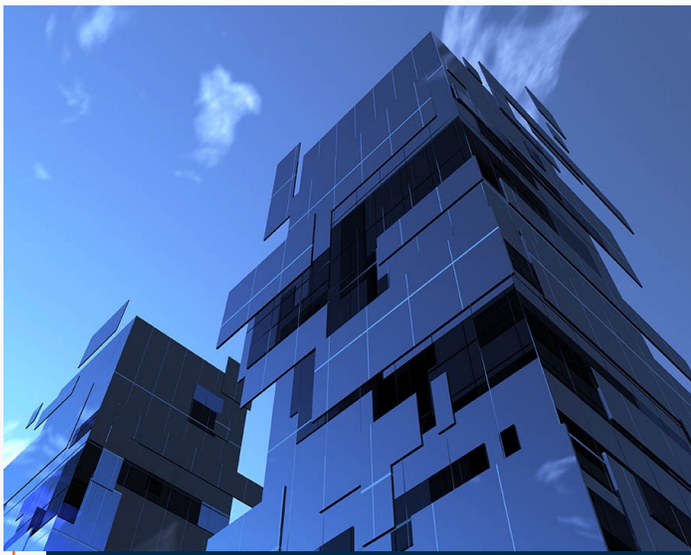


CAF LANDING ZONES IMPLEMENTATION

ABOUT PRODYNA:

PRODYNA as a system integrator and developer of enterprise business applications works together with Microsoft to accelerate digitalization and promote business innovation in the public cloud. PRODYNA brings 20 years of experience with Java, Linux, and open-source frameworks into the Microsoft customer and partner ecosystem to unify innovative and massively scalable cloud infrastructure with the finest of software architecture paradigms.



Pack years of experience into 5-days

You can spend years experimenting with the best way to implement an enterprise cloud architecture on Azure. We've been helping Global 500 enterprises with their Azure architecture for years and packed our lessons learned into a blueprint that your company can leverage in 5-days.

– PRODYNA

WHAT WE OFFER

Move your Azure cloud architecture from click-ops chaos to a fully fledged landing zones architecture using Terraform Infrastructure as Code (IaC).

The Azure landing zone (LZ) is a mature, scaled-out target architecture intended to help organizations operate successful cloud environments that drive their business while maintaining best practices for security and governance. This offering is an ACCELERATOR for customers wishing to design and implement their specific LZ architecture.

PRODYNA has implemented cloud architectures and landing zones for many enterprise customers. We have collected years of experience and iterative improvements into a code Blueprint. Our Terraform LZ blueprint most likely represents more than 80% of your needs. All you need to do is customize the blueprint to your company's needs.

In this offer, we will give you access to this code. In a 5-day intensive hackathon, we will work together to fork the blueprint and tailor it to your organization's unique requirements. At the end, you will have a rock-solid and scalable Azure foundation with all basic and many enhanced features in place.

We know the pros and cons of the approaches and can put your organization on the right path within a week.

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WWW.MICROSOFTAZURE.COM