





The Cloud Adoption Framework is designed to help you create and implement the business and technology strategies necessary for your organization to succeed in the cloud.

It provides best practices, documentation and tools that you, as cloud architects, IT professionals and business decision makers need to successfully achieve your short and long-term objectives. It consists of proven components that guide a successful implementation of Microsoft Azure through its entire lifecycle - from initial envisioning right through to management of the built solution.



#### Let Netsurit Take You Through the Adoption Process

With Netsurit, implementing Cloud Adoption Framework (CAF) for Azure isn't just about swapping out technology, it's about changing the way you do business. It's about enabling you to stay ahead of the technology curve and be ready for whatever comes next in the brave new world of digitalization.

It's about working together so we can define a tailor-made Azure strategy and implementation plan and confidently and seamlessly deploy initial production workloads to Azure. As a leading Microsoft Azure partner, we have developed a comprehensive and structured delivery model consisting of a set of predefined workshops, implementation activities and ongoing documentation that have proved themselves to be highly successful with our customers and clients.



# ACTIONABLE, EFFICIENT, AND COMPREHENSIVE

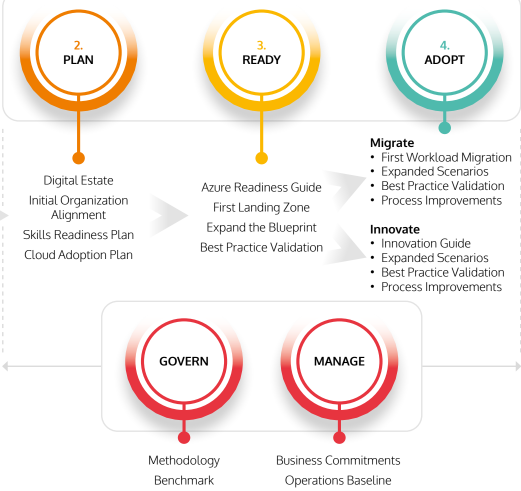
Azure cloud guidance from Microsoft accelerates your adoption journey.
Microsoft Cloud Adoption Framework for Azure enables you align your **business**, **people** and **technology** strategy to achieve your business goals.

- Are interested in implementing Azure but don't know where to start.
- Not fully confident that your Azure infrastructure is ready for production workloads.
- Have obsolete infrastructure and legacy platforms and want to refresh your IT services.
- Have purchased Azure and are not optimising its services and features.
- Are struggling to identify appropriate initial Azure workloads.
- Want improved security of data & services and improved compliance with governance requirements.





**Understand Motivations Business Outcomes Business Justification** First Adoption Project



Ops Maturity

Initial Best Practice

An Azure strategy and implementation plan that allows you to confidently deploy initial production workloads. A full understanding of the features and benefits of potential Azure workloads. Set up of production-ready Azure Landing Zone components including scaffolding, security, governance, networking, cost management, operations and more.

Align to business requirements	Fast, cost-effective implementation	Improved Compliance
<ul> <li>Clearly identify your business goals and map those to a prioritized Microsoft Azure implementation roadmap</li> <li>Quantify business value</li> <li>Identify what Azure services will deliver the greatest impact</li> </ul>	<ul> <li>Create a scalable scaffolding to support longterm growth and use of Microsoft Azure</li> <li>Avoid time-wastage and re-work</li> <li>Implement what you need, when you need it</li> </ul>	<ul> <li>Build in governance and security controls from day 1</li> <li>Clearly identify management and compliance requirements</li> <li>Provide visibility to stakeholders</li> <li>Keep costs under control</li> </ul>
Build what contributes to your business strategy, not what is easy or cool	Avoid security spend eating your entire IT budget	Prove to your stakeholders that you're on top of security and compliance





## Realize your business objectives.

Identify opportunities for your organization in the cloud and realize your objectives using cloud technology.



## Prepare your organization for the cloud.

Identify productive and sustainable ways to help your organization understand and embrace technology changes that will improve business outcomes.



#### Migrate to the cloud and optimize your business.

Move your digital assets to the cloud and then optimize them—and your operational processes—for excellence with innovative cloudbased technologies.



A leading vehicle tracking and stolen vehicle recovery company with over 1 million active subscribers was planning to expand their Azure consumption. However, workloads had been deployed without adequate planning and they did not have confidence that the Azure environment was production ready. They engaged Netsurit to deliver an Azure CAF solution.



Together, we conducted planning workshops to identify the detailed requirements and align Azure planning to strategic needs. We then developed a detailed plan for Azure scaffolding, security, governance, networking, cost management, operations and more – and implemented a Landing Zone based on the agreed plan.

- 1500 Users
- Conducted Cloud Adoption Framework planning workshops.
- Implemented Cloud Landing Zone based on CAF.
- Implemented governance, security and management controls.
- Created environments for development and production workloads.



- It gave the customer the confidence to expand their Azure utilization.
- New workloads adopted after the CAF engagement included Big Data analytics, Windows Virtual Desktop and Azure Active Directory P2.
- CAF was the initial interaction between Netsurit and this client and created the foundation for a long-term business relationship between the two companies which has led to several follow-on projects.



#### The Netsurit Difference



Since Netsurit began, we've believed in the power and potential of people - and their goals and ambitions - hence our mantra: "Supporting the dreams of the doers."

Over the years, we've realized that when people come together with a shared vision, that's when the magic happens. Our new slogan "One together," perfectly encapsulates this ethos. Our aim is to be your trusted IT partner for years to come by working with you, understanding the business goals and dreams that drive your organization, and then supporting you in achieving them. For more information contact us at solutions@netsurit.com