

DATA PLATFORM MODERNISATION

Modernise



Insight



Manage



COMPUTACENTER DATA SERVICES



Computacenter

BROAD AZURE MARKET EXPERIENCE

OUTCOME BASED SERVICES | CO-CREATION | SKILLS AUGMENTATION | RESOURCE ON DEMAND



Enterprise Azure Landing Zones
Automated Developer onboarding
Cloud Engineering



AzureStack
Migration to Azure vmWare
Azure Well Architected Review



Azure Engineering
DevOps Enablement
Multiple Projects



Azure Landing Zones
Next Gen Firewalls in Azure
Micro Segmentation



Multi-cloud
Automation
Security
App modernisation
Cloud native platforms
DevSecOps
Devops toolchain
CCOE
FinOps
Observability
Cloud migrations
Landing zones
Cost optimisation
CCOE augmentation
Resource on demand



Application Migration Assessment
Azure Landing Zone Build
Image Lifecycle Management



Azure Landing Zone
Cloud Migration
Ongoing Support



Azure Landing Zone
CI/CD Pipeline integration with
Managed Services
Configuration Factory



Azure Landing Zone
Management Tooling
CCoE Discussions



Azure FinOps
Azure Subscription management
Secure Azure Landing Zone



Azurestack Deployment
AWS to Azure Migration
Containers PS



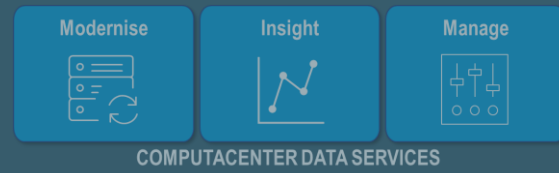
Azure Landing Zone
Application Migration Assessment
Digital Health Care Record



Azure Landing Zone
Cloud Migration
Ongoing support



BECOMING DATA DRIVEN IN AZURE



And How Computacenter Can Help



Our customers are looking for ways to **modernise, migrate or retire** existing technologies in order to better secure and reduce cost within the estate, helping in the transition to cloud native.



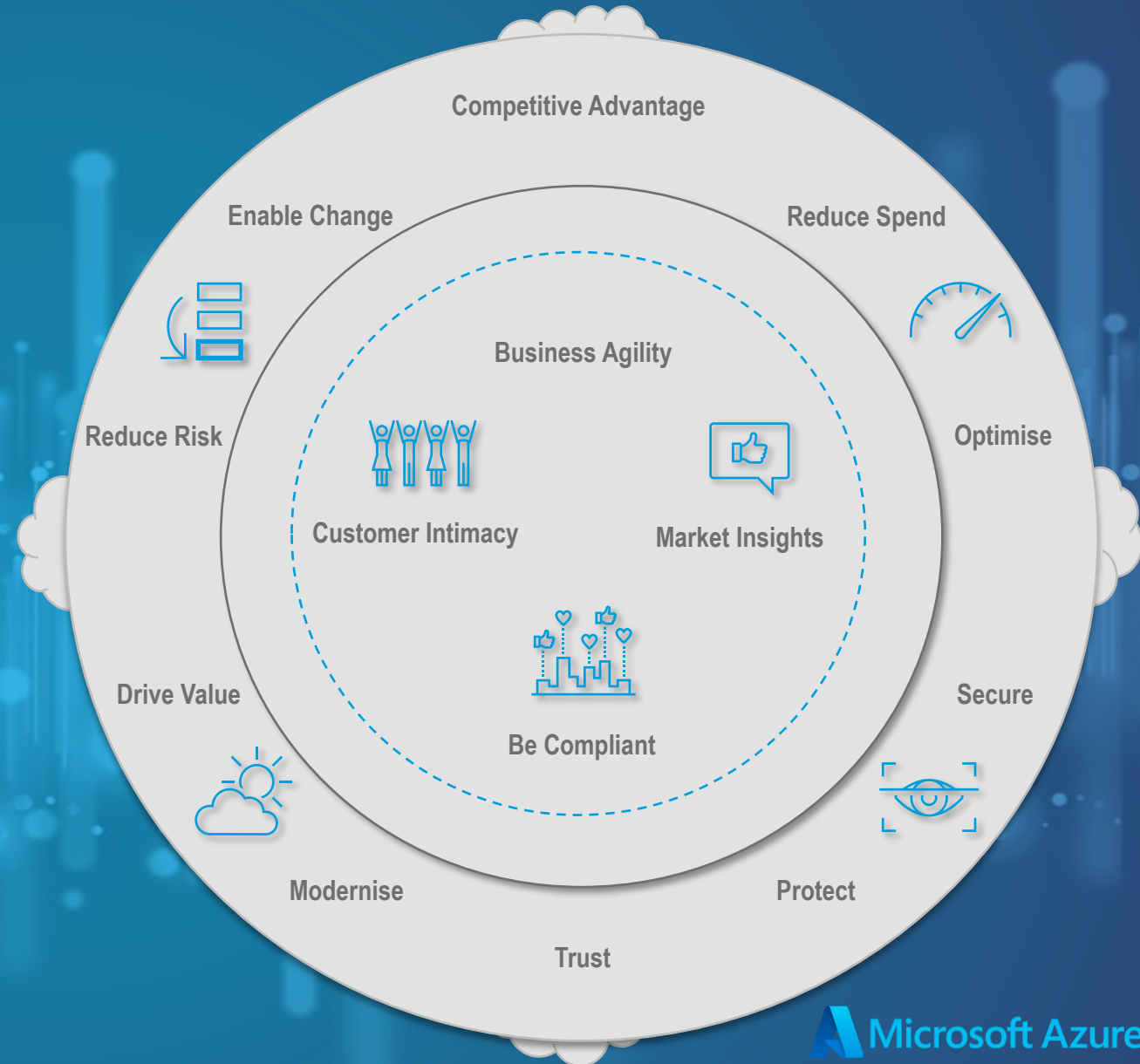
Our customers are looking to **Transform** the way they see and use their data, creating new **data platforms** is a key component to this vision and strategy.



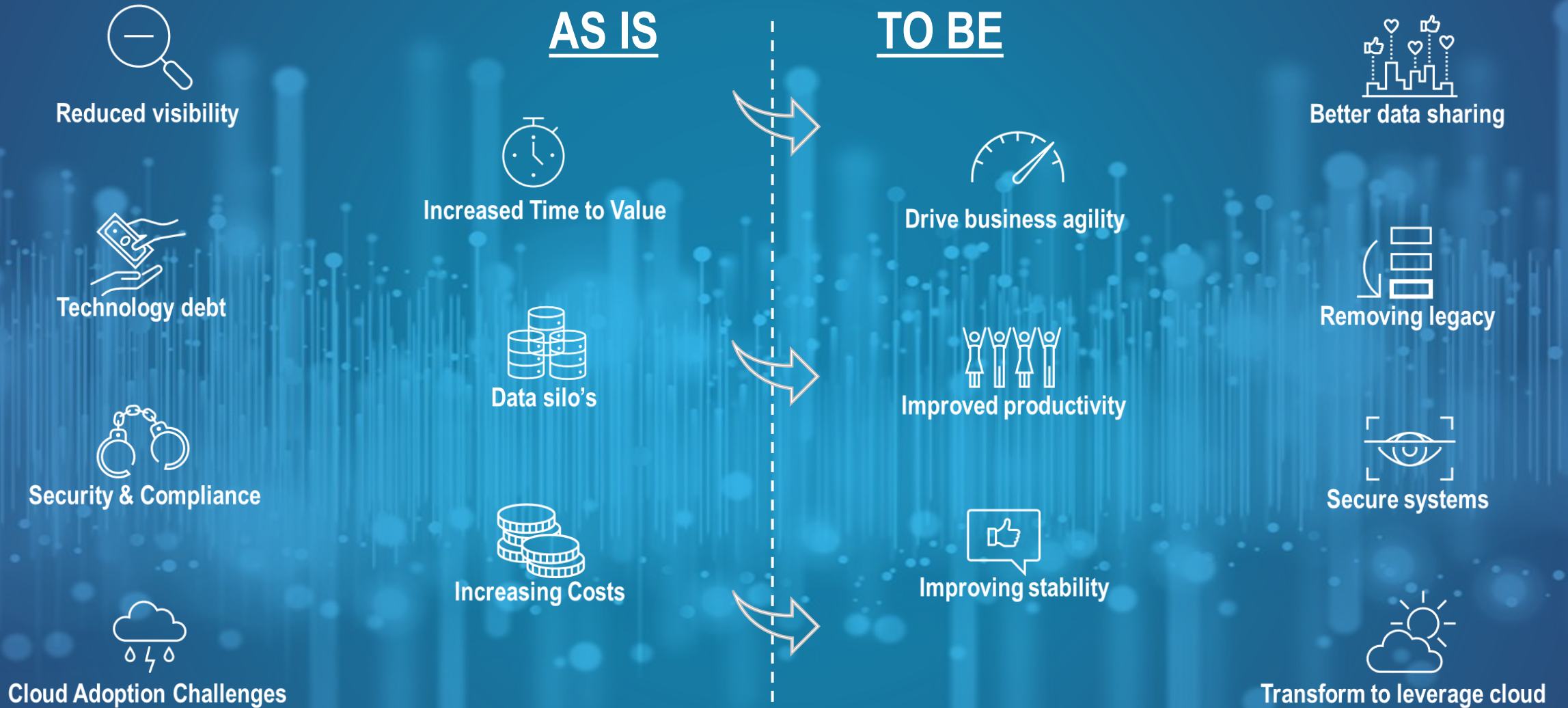
Our customers need to **protect, secure and trust** their data across diverse environments that span traditional and cloud models, requiring new tools and methodologies in order to mitigate risk.



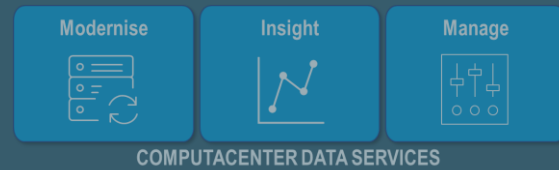
The way that data is being leveraged to drive business forward, our customers need new tools, processes and methodologies in order to gain **valuable analytical and data driven insights** from their assets.



REMOVING CHALLENGES TO BECOME DATA DRIVEN



MODERN DATA PLATFORM MODERNISATION



Microsoft Azure Service overview

An organisation's data landscape is often built across many poorly documented and out of date data silos. This leads to a number of problems in today's world including:

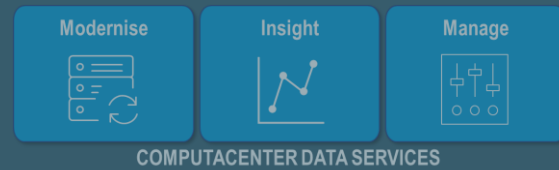
- Lack of trust in data due to conflicting versions
- Lack of understanding of what data exists
- Inability to meet new data needs in a timely manner
- High regulatory risk – for example for FOA requests
- High latency for data access, current views are not readily available

Computacenter's Data Platform Modernisation Service for Microsoft Azure will design, implement and deploy a new data platform, and if required, migrate legacy data to the platform in a controlled manner.



Enabling customers to leverage the benefits of a cloud hosted modern data platform, reaping considerable savings by the decommissioning of legacy systems and reduction of regulatory risk.

DATA PLATFORM MODERNISATION



SERVICE FEATURES & BENEFITS

We help create reference architectures for deploying an integrated and cohesive data and analytics ecosystem that includes native, hybrid and Multicloud scenarios.

A comprehensive, end to end architectural delivery capability providing of best of breed solutions with a flexible approach for on premises, cloud or hybrid workloads

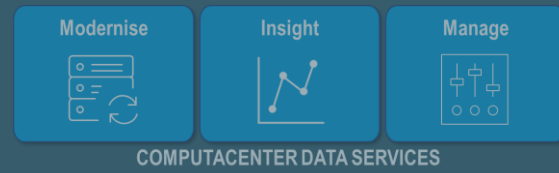
Key Features for our Customers

- ✓ Identify and analyse current data estate and opportunities for savings
- ✓ Plan the implementation, integration and migration activities for a modern platform
- ✓ Design, build, test and deploy the new platform
- ✓ Migrate and integrate existing data source and workflows to the platform
- ✓ Perform parallel running with legacy systems and cut over safely
- ✓ Simultaneously leverage new capabilities to meet evolving organisational needs

Key Benefits for our Customers

- ✓ Gain all the benefits of a modern data platform
- ✓ Achieve cost savings through decommissioning of legacy platforms
- ✓ Migrate to new platform in a controlled low risk manner
- ✓ Reduce regulatory risk by consolidating and simplifying data

CUSTOMISED APPROACH FOR CUSTOMER REQUIREMENTS



CUSTOMER CHALLENGES

TAILORED APPROACH

SERVICE PHASES

CUSTOMER OUTCOMES

Lack of Business Agility

Reduced Visibility

Technology Debt

Inconsistent Delivery

Operational Overhead



CUSTOMER CO-DELIVERY

POWERFUL PARTNERSHIPS

END TO END CAPABILITY



DISCOVERY

DESIGN

PoV/ PILOT

IMPLEMENT

ENABLE



Increased Agility

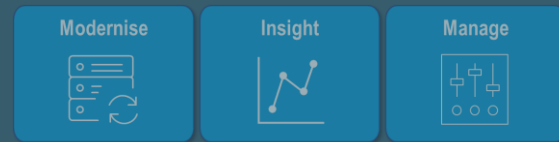
Quality & Trust

Stable & Reliable

Innovate Faster

Measurable Value

STANDARD DELIVERY APPROACH



COMPUTACENTER DATA SERVICES

Computacenter provide consistent end to end service delivery that will take you towards your strategic goal in a collaborative and consultative manner. Our approach ensures you have peace of mind with full visibility of the steps involved. We provide full scope of work documentation detailing what to expect and when to expect it, including costs and timescales.

Capture the business needs aligned to the data value use case area.

Assess & Discover



Assessment of the components that are best suited to deliver the business requirements and goals

Design



Design and development of the platform architecture based on assessed needs

Implement



Continuous delivery of data products and capabilities to meet prioritised business needs



PoV & Pilot

A Scoped Delivery to establish an MVP platform and prove the value proposition attached to one or more use cases

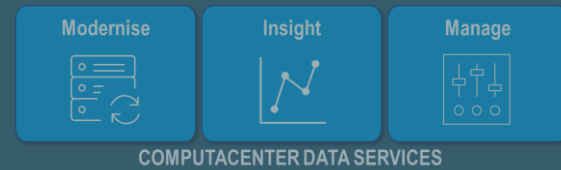
Enable



Meet production needs with handover into operational run teams

Iterative platform management and use case development activities

TYPICAL MVP DATA PLATFORM



Limited Scope engagement over ~8 – 10 weeks

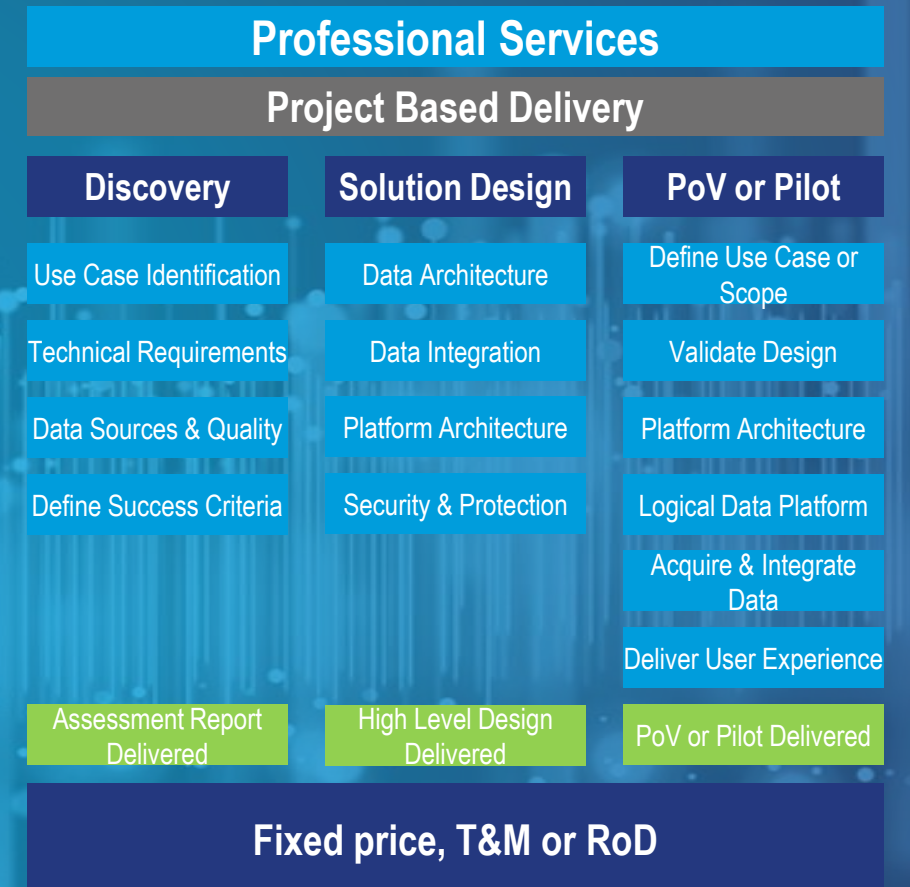
Includes:

- Microsoft Azure cloud deployment using 1st and 3rd party technology
- Defined scope discovery, solution design and PoV or Pilot deployment of the selected data platform components
- Discovery, limited to 1 x use case
- Solution design, limited to address the requirements of the identified use case
- PoV or Pilot, limited to prove suitability for identified the use case

Excludes:

- Cloud Landing zone deployment of configuration
- Hardware installation or commissioning
- Scale out deployment of PoV or Pilot environment
- Operational handover and training outside of PoV or Pilot
- licensing or cloud consumption costs

Technology and platform to be identified and selected during discovery use case identification



DATA SERVICE PORTFOLIO

HARNESS THE POWER OF YOUR DATA

MODERNISE, INSIGHT, MANAGE

Through gaining awareness of their data we help customers understand its value to the business, improve processes, reducing time, effort and cost.

Our services help customers to leverage data through modern platforms, capabilities and data engineering techniques that are key to driving digital business, whilst at the same time ensuring that data is secure, compliant, highly available with reduced operational risk



ADVISE

Developing strategic direction aligned to your business objectives



SOURCE

Selecting the right solutions for your business needs



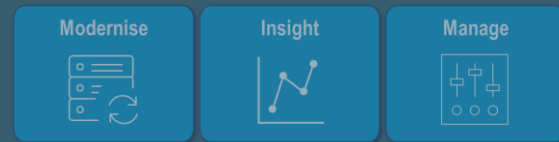
TRANSFORM

Implementing solutions that quickly provide value for your business



MANAGE

Supporting and managing your IT infrastructure and operations



COMPUTACENTER DATA SERVICES



OUR END TO END CAPABILITY