

Staying ahead of change starts with a foundation built for agility

Secure GPT-Ready Platform



GPT Adoption: A Strategic Move for Companies



Adopting GPT in Businesses may be Complex, but the strategic advantage is clear



of companies presently use ChatGPT, while 30% intend to use it in the future

ResumeBuilder: 2023

30%

30% of new drugs and materials are systematically discovered using generative AI techniques.

Gartner: 2023

82%

of consumers prefer to use a chatbot rather than waiting for a human agent.=

Gartner: 2023

80%

of organizations will adopt sentiment analysis solutions, which involve analyzing the emotional tone of text, images, or videos

Gartner: 2023



Business Challenges Faced

Reduced Operational Efficiency

- Manual Data Delays in Decision Making
- Inefficient Resource Allocation
- Limited ProcessOptimization
- Inadequate Data Utilization

Compromised Customer Experience

- Generic Customer Service
- Prolonged Response Time:
- Inconsistent Service Quality
- Limited Engagement Options
- ► Inadequate Customer Insights

Information Management Challenges

- Data Fragmentation
- Difficulty Accessing Relevant
- Overwhelmed by Data Volume
- ► Lack of Real-Time Data Processing
- Security and Compliance Risks

Limitations in Service Personalization

- Inability to Learn from Interactions.
- Generic Offers.
- Limited Customer Profiling.
- ► Inflexible Service Off
- Reduced Customer Loyalty

Impact on Growth and Innovation

- Competitive Disadvantage
- Limitations in Scalability.
- Slower Market Responsiveness.
- Restricted Innovation Opportunities.
- Challenges in Meeting Market Demands

GPT: Revolutionizing Corporate Strategies and Goals

GPT solutions offer greater business agility, the flexibility to scale operations, and new opportunities to innovate and outpace competitors.



Embracing GPT transcends mere technology adoption; it's a strategic move towards revolutionizing employee and customer experience, optimizing real-time decision-making, and driving unparalleled operational efficiencies.

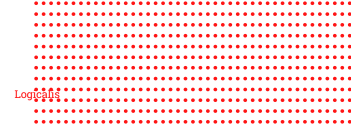
How to Navigating the GPT Adoption Landscape

The goal is to leverage GPT's advanced analytics, automation, and enterprise knowledge base integration capabilities to deliver solutions that increase value and satisfaction for employees, partners and customers.



Optimized GPT Integration for Continuous Improvement

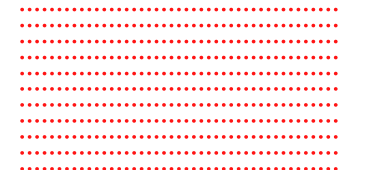
An optimized GPT integration, following best practices, enhances flexibility and minimizes risk, preparing businesses to utilize GPT for enhanced customer interaction, process innovation, and accelerated market adaptability.











If strategically executed,

you can avoid some of

the common pitfalls

businesses fall into.

Embracing the GPT Platform for business applications is a sophisticated venture, requiring strategic, technological, and methodological direction to avoid being resource-heavy and costly. Incorporating training and workshops is essential to facilitate effective adoption.



Cost Overruns

Improper planning during GPT integration can lead to escalating costs and might necessitate reevaluation.



Ensuring Compliance and Security

Integrate enterprise data with GPT while maintaining access control policies to ensure privacy and the generation of secure, personalized content.



Expertise Deficit

A skilled team ensures adherence to best practices, harnesses continuous machine learning enhancements, delivers tailored user experiences, and provides comprehensive training for ongoing support and development.



Data Integration with AI

Applying GPT for analyzing past corporate data refreshes outdated systems data, boosts client interaction, and streamlines data dissemination, moderating modernization expenses and managing update frequency.





Experience innovation

done the right way –

in record time.



Get it right the first

time – in record time.

Secure GPT-Ready Platform

Revolutionize your operations with GPT's advanced capabilities, implemented swiftly, affordably, and efficiently.

Leveraging collective expertise, cutting-edge AI technologies, and proven methodologies, move your customer and employee interactions to GPT and experience improved engagement and service excellence - right out of the gate, without delay.





A trusted approach that accelerates

GPTs adoption at lower cost.

Using a proven framework, we set up your **Secure GPT-Ready Platform** at speed, in a controlled and compliant way while minimising cost.

Speed

GPT integration can be executed rapidly, enabling swift advancement in future applications and reducing the timeline to value realization, even in urgent scenarios like data migration or system upgrades.

Trust

We provide seamless integration with minimal risk to your business continuity, and a secure foundation for future expansion with built-in security, compliance, and continuity protocols.

Cost

Implementing GPT to optimize business processes reduces operational costs and necessitates precise KPIs for effective management and measurement of performance improvements.

Innovation

Harnessing GPT's evolving algorithms to perpetually enrich the knowledge base, ensuring smarter, up-to-date insights, and fostering a culture of continuous improvement and innovation.

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Start your journey today

Align

Develop a business blueprint utilizing GPT to reform and synchronize IT data preparedness and security needs with overarching business strategy and goals.

Transform

"Integrate a robust, advanced GPT cloud framework designed for secure operations, fostering future innovations, and enabling rapid assimilation of business processes.

Scale

Continually innovate at scale while maintaining GPT security, performance and learning by leveraging managed services.



Readiness Assessment

- Business Blueprint
- Innovation Goals
- GPT strategy
- Costs



Security **Assessment**

- Access Control
- Data Security
- Data Processing
- Data Preparation



GPT Platform Implementation

- Decision-Making
- Operational Efficiency
- Personalized Experiences
- Flexibility



Data and Legacy Integration

- Acquire Insightful Analytics
- Data Legacy Assimilation
- Data Interpretation and Utilization
- GPT-Driven Contextual Conversations



Ongoing

Managed Services

Re-use of GPT platform and guardrails for guaranteed success

Ongoing innovation



Curious

No Data-Ready for GPT and AI but want to move safely.



Engaged

Data-Ready for GPT, yet require enhancements for security. scalability, and support to reach the full potential



Prepared

Data Mapped and GPT-Ready Platform Planning in place and ready for deployment.



Corporate Data Automation and integration with GPT-Ready Platform environment Drives continuous integration into the business.



Optimum

Continual reconfigurations and improvements to Adapt GPT strategies to evolving business needs meet and requirements.



Microsoft Engagement Model

Nominate

Logicalis Assessment Products: Nomination submitted by account team

For Secure GPT Ready Platform, Innovate Data: Nomination submitted by account team (or successful Assess & Plan project)

Global PMO: Evaluate your project and provide an offer to enable a successful outcome

Align

Alignment on key success factors of the engagement.

This includes:

- Identify customer sponsors
- Agreed scope & Outcomes
- Develop Partner Funding SOW and approval.
- Additional scoping workshops for advanced offers.

For Advanced offers: Based on the size and complexity of the project, customers receive a custom Innovation offer via email with a defined scope

Execute

Execution off Logicalis products aligned to this INNOVATE program:

- Logicalis assessments
- KGRP Deployment
- Pilot / Proof of Concept
- Implementation

Migrate & Modernize process/tasks & milestone includes:

- Kick offs
- Skilling
- Workload Selection
- Architect & Build Landing Zone
- End to End test
- GPT Data and Interaction

Complete

Deliver outcomes of assessments

Engage INNOVATION office for any additional funding offers

Continuous modernization of funding.

Logicalis will engage Microsoft and the customer through the entire process to secure appropriate funding.



Is your data ready to be

used, explored and

improved with AI?

GPT Data Readiness Assessments





Requirements for a successful GPT strategy

Realistic costs

How much is it really going to cost to manage and improve Data with Al in Azure?

What is the Return on Investment?

Integration strategy

What is a proven approach to data interactions to improve the business?

How long will it really take, and how much will it cost?

How can I reduce migration time?

Data Integration and Security

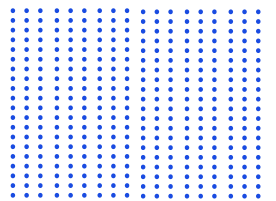
What are the roadblocks going to be, and how can they be addressed?

How does extended support help?

Transformation opportunities

GPT Platform is an ideal goal, but how realistic is it?

What data make good targets for transformation, and when?





Data Readiness

Assessment

- ► Real-world business scenarios blueprint
- ► Solution sizing estimates and cost expectations
- List of data sources, knowledge and integration and a strategy for transformation
- ► Challenges and Solutions to use GPT
- Architecture Strategy
- Overall strategy roadmap with budget costs





Methodology

Business and Data Environment Analysis

Readiness assessment

Delivers realistic cost expectations including cost estimations for the integration effort using a proven GPT cloud strategy and ways to address roadblocks such as incompatibilities.

Our Data and GPT approach, experience and toolsets are proven to be accurate within 3-4% after 6 months of implementation, giving customers confidence in their strategy.

Business and GPT Strategy

Transformation Process

Following a strategic framework and integration methodology for GPT-Ready solution that secures alignment with corporate goals and minimizes risk.

Our GPT Adoption Framework revolves around Business Services and Security, assuring pertinence and offering specificity in our execution.

Our evaluation provides a tested plan detailing management of GPT data and automation, capitalizing on our hands-on experience with corporate digital transformation.

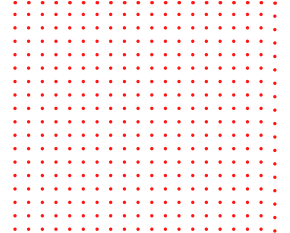
Cost estimation

Run Costs

With over 400 assessments done to date, our framework is demonstrated to be accurate within 3-4% after 12 months of actual run time for our Data Managed Services customers.

Data and Integration Costs

As a GPT Experts company, our Adoption Framework deliver successful integration outcomes, and this repeatable process ensures optimised project delivery costs.





Data Readiness for GPT

Business Blueprint and Data Basics Analysis

We extend the Microsoft assessment to include:

- Business Blueprint
- High level Data strategy
- Data costs estimate.

Output is a presentation and report based on our newly formatted report.

The Microsoft led-component requires 4-6 weeks to complete this engagement.

GPT Readiness Assessment (Business Case Analysis)

Our native offering is designed to deliver a full business case, Data Transformation vision, and includes:

- Accurate costings leveraging Governance experience with proven 3-4% accuracy after 6 months
- 2 hours Data & Al Architecture workshop for recommended modernisation opportunities
- ► High level Data & GPT
- Data costs estimate.
- Delivered in less than 4 weeks.

We provide business information based on COE experience for Azure GPT-Ready Platform costings and real-life workloads that has proven to be within 3-4% accuracy with our customer base.

Transformation and Data Assessment

A deeper engagement with additional workshops on technical re-architecture discussions, including topics such as:

- ▶ Business Requirements and Goals
- Blueprint Scenarios
- Data Ingestion
- Data Transformation
- Data Enrichment
- Predictions Information
- ► Large Language Models
- Data Indexing
- Data Analysis
- Cognitive Services
- GPT Integration and Management
- ▶ Application and Services Integration.





Schedule

Commencement

- Kick Off
- Business Information Collection
- Workload identification workshop

Information Gathering

- Environment review with technical/best practice constraints
- Create cost estimate and draft presentation
- Re-architecture technical workshops (if included)
- Workload re-architecture workshops (if included)

Business Alignment

- Presentation update
- Presentation review
- Presentation finalised

Presentation

- Customer presentation
- Release of documentation to customer













Business Goals Information

Information about business and clear goals, to leverage Data, AI and GPT capabilities, whether it's through personalized interactions, streamlined operations, or innovative product offerings.



GPT-Ready environment documentation

Provide existing workflow details, data access protocols, security requirements, and specific business objectives to facilitate comprehensive GPT environment documentation during our assessment service.



Workshops scheduled

GPT architecture technical workshops (if included)

GPT Adoption Framework (if included)



Business Presentation

I hour presentation of results and opportunities to all key stakeholders.



from you?

What do we need



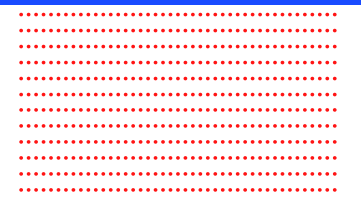
Staying ahead of change

starts with a foundation

built for agility.

Secure GPT-Ready Platform





Implement a blueprint

for future GPT innovation.

From Blueprint to Breakthrough: Propel with Our GPT-Ready Platform that delivers scalability, high availability, cost efficiencies and a blueprint for ongoing innovation.



Design architecture

Structured design architecture is built on the robust Azure GPT-Ready Platform, incorporating a comprehensive implementation framework that ensures scalability, reliability, and state-of-the-art technology alignment. Tailored to meet the unique demands of your business, this architecture serves as the foundation for transformative GPT applications.



Data Security and Governance

Deployment approach to data security and governance is rooted in a commitment to protect your digital assets. Within the Azure GPT-Ready environment, we establish rigorous data management protocols, ensuring that every interaction and data transaction is secure, compliant, and aligned with global standards.



Strategic Deployment

Strategic deployment of GPT within your organization is facilitated by the Secure GPT-Ready Cloud Platform, ensuring a seamless integration into your existing systems. With a comprehensive service includes careful planning and execution, positioning your business at the forefront of Al-driven innovation and competitive advantage.



Sustaining GPT Excellence

The maintenance and governance set-up on the Azure GPT-Ready Platform guarantees long-term operational excellence. We provide continuous updates to the solutions, performance monitoring and governance oversight, allowing your GPT solutions to evolve with technological advances and remain at the forefront of Aldriven capabilities.



Services Innovation Best Practices



Q





User enters a prompt

A search is performed

"Grounding" is passed to

Azure OpenAl

Azure OpenAl provides a response

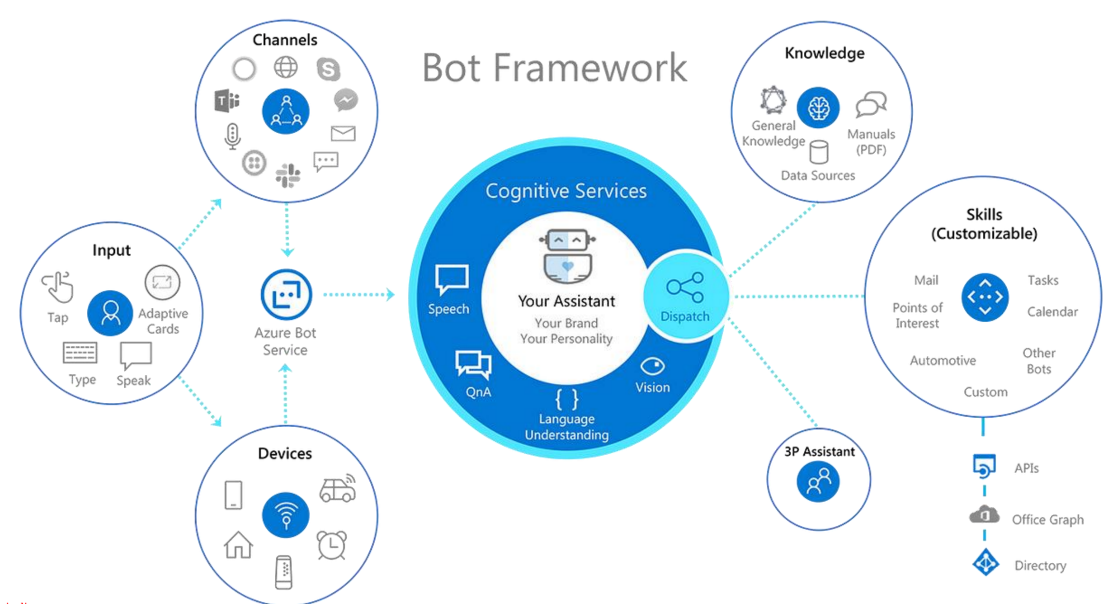




Retrieval Augmented Generation (RAG) pattern

GPT-Ready ChatBot Framework

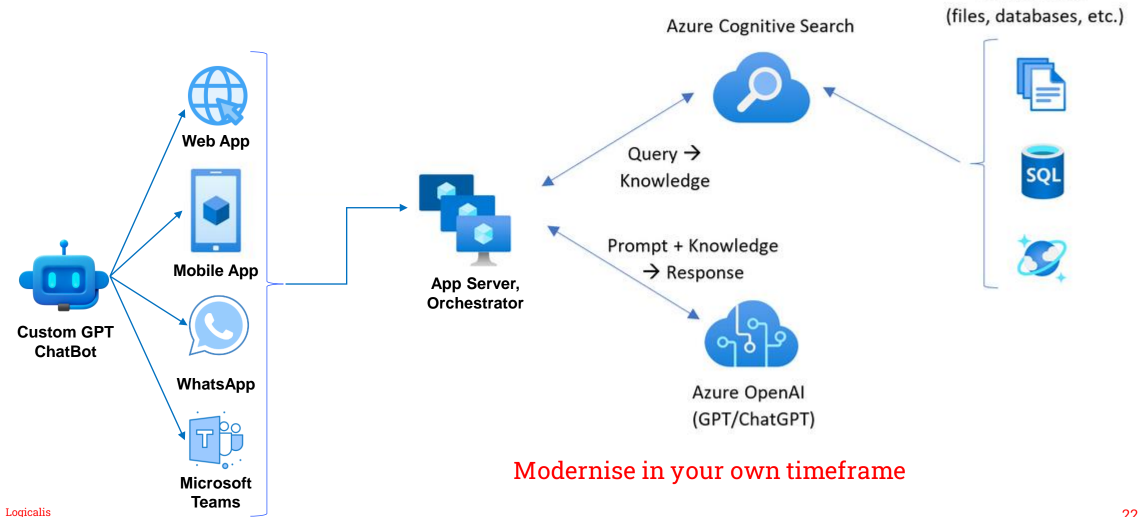






Data Sources

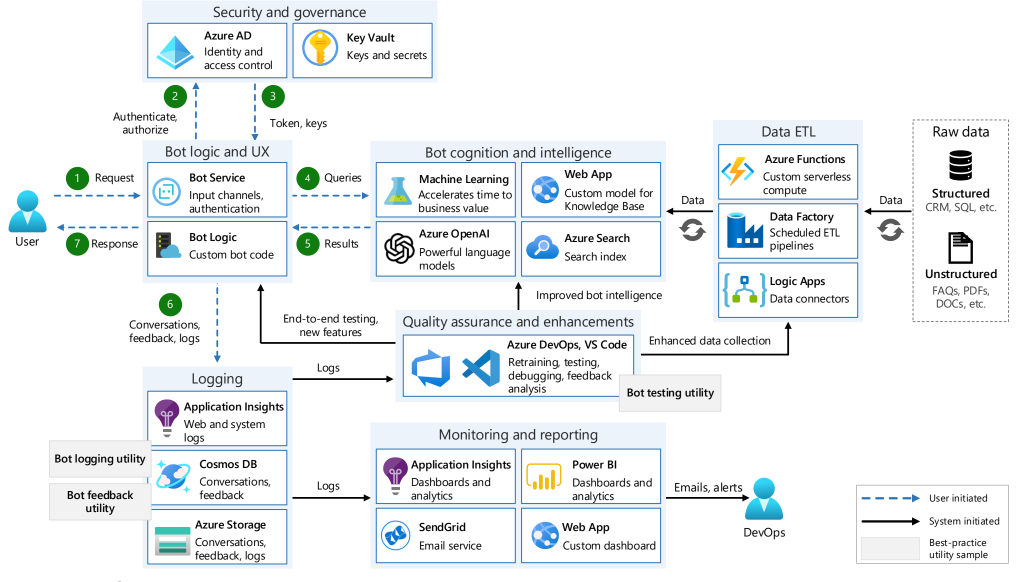
How we realise value faster



22

Secure GPT-Ready Platform Architecture



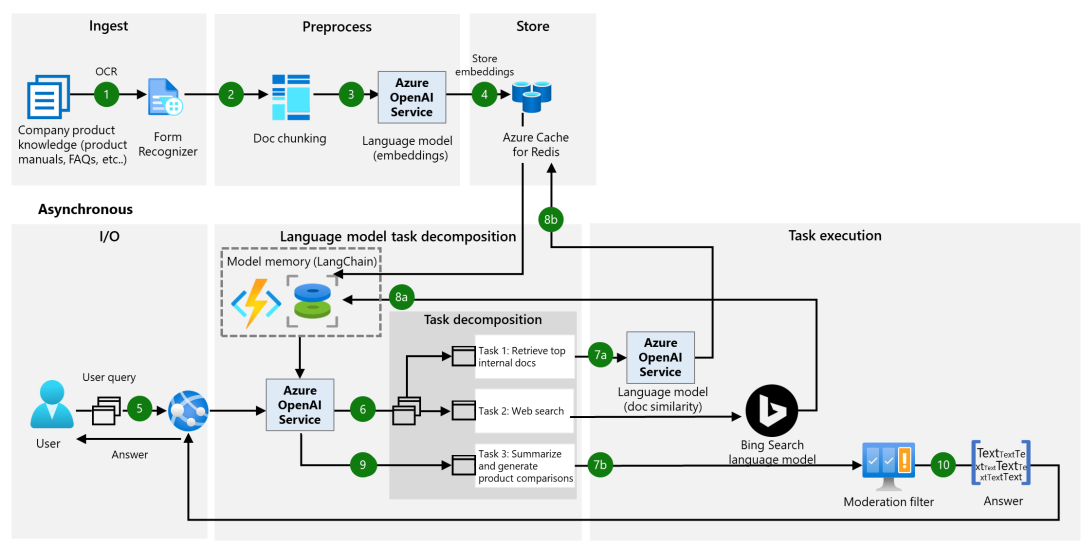




Language Model Pipelines Architecture



Batch pipeline







Platform















Methodology

Platform Design

Architecture Workshop

We conduct detailed architecture workshops taking you through the Data and GPT standards, including Data, security, compliance, availability, resiliency, and integration to ensure that the solution meets your specific needs.

Data connectivity is critical to success, so we conduct a dedicated Data Governance workshop to ensure both Data and GPT connectivity requirements are met.

The Data and GPT platform includes deployment across multiple Azure regions, dependent on your requirements for Business Continuity Planning and environment separation – this is aligned to the Microsoft Well Architected Framework, Data and Al Adoption Framework (including Enterprise Scale Architecture) and real-world experience from our Azure Expert MSP Managed Services team.

Foundations

Deployment

We deploy the Data and GPT platform with your chosen configuration options (from the architecture workshop) leveraging our highly automated intelligent IP to build the platform in a consistent manner in a short timeframe. This gives you the foundation and guard-rails for a production, mission critical workload.

As part of this phase a detailed design document is provided referencing the as-built architecture implemented.

Our design also includes recommendations for future solutions that may not yet be chosen by your organisation, delivering extra value by reducing decisions required for enabling future outcomes for your business.

Validation

Validation

We provide you with a report detailing the validation checks completed during implementation to deliver confidence the platform is ready for production use.

Pilot Workload

We deploy a pilot workload to demonstrate the platform is ready for production use.

Managed Services

At Logicalis we remain focused on ensuring your IT operations are always running at peak performance, so you remain focused on what you do best – running your business.

We can onboard the platform at this stage or handover to your internal team for ongoing operation.



Schedule Roadmap

Commencement

- Kick Off
- Access to environment
- Define project scope and objectives.
- Assemble the project team and assign roles.
- Develop a preliminary project timeline.
- Secure initial resources and stakeholder buy-in.

Information Gathering

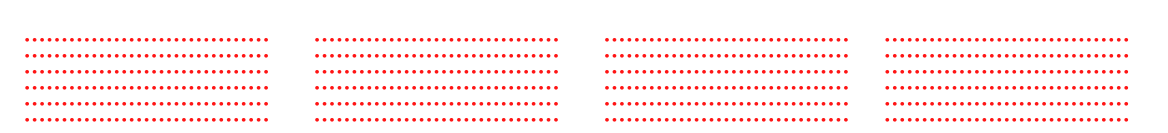
- Conduct a needs assessment with key stakeholders.
- Gather existing data and system requirements.
- Identify integration points with current infrastructure.
- Create detailed design and Architecture
- Identify and agree on pilot workload
- Create detailed design

Platform Deployment

- Set up the core infrastructure for KGRP.
- Begin phased implementation of GPT functionalities.
- Conduct iterative testing with end-users.
- Validation of platform
- Deployment of pilot workload
- Prepare for the transition to live environment

Handover

- Train staff on system operation and maintenance.
- Transfer all documentation to the client.
- Establish a support and maintenance schedule.
- Conduct a final review to ensure project deliverables.
- Officially hand over the system to the client for operation.







Environment Access

Grant contributor-level access to your subscription for the duration of the Secure GPT deployment



Environment Documentation

- Provide details on any existing applications or planned deployments.
- Supply diagrams of data and network architecture.
- Share documentation of current applications and services.
- Furnish information on your business objectives and goals.



Workshops scheduled

Detailed sessions on Secure GPT architecture and data handling specifics.

Review of integration points with your existing systems.



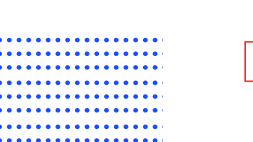
Engagement for Business Presentation

Presentation of implemented GPT design to all key stakeholders.



from you?

What do we need





How to successfully

implement GPTs in

your organization

Secure GPT





Requirements for a successful GPT strategy

Business focus

Collect the important business data from legacy, database, applications, documents and media files.

How to ensure data consistency and integrity through the process?

Reduce risk

What is a proven approach to data integration?

How long will it really take, and how much will it cost?

How can I reduce GPT integration time?

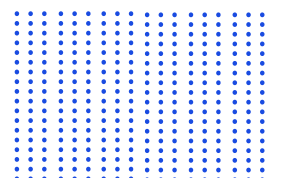
Avoid delays

What are the roadblocks going to be, and how can they be addressed?

Transformation opportunities

GPT Platform-as-a-Service is an ideal goal, but how realistic is it?

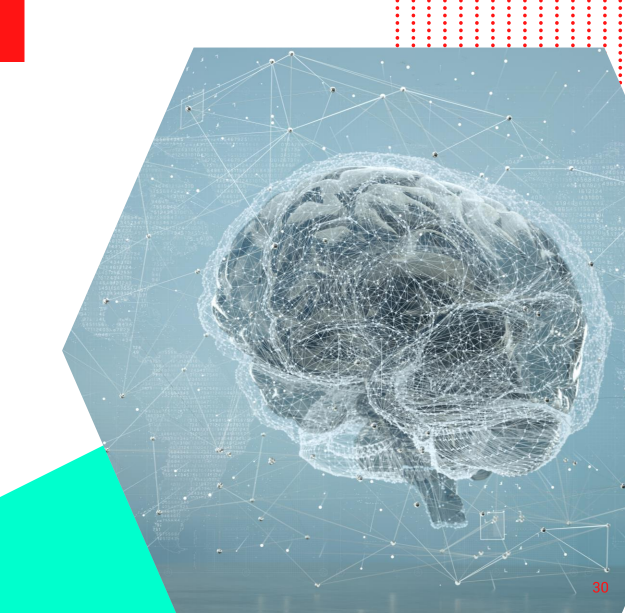
What interactions make good targets for transformation, and when?





GPT and Bots Interactions

- ► Customer Service Enhancement: GPT and bots can significantly improve response times and resolution rates for customer inquiries, leading to higher satisfaction.
- ▶ Operational Efficiency: Automating routine tasks with bots reduces manual workload, allowing staff to focus on more complex issues.
- Data-Driven Decisions: GPT can analyze large datasets to provide insights, aiding in strategic decision-making processes.
- 24/7 Availability: Bots provide round-the-clock service, ensuring customer support is available outside of regular business hours.
- ➤ Cost Reduction: By automating processes, businesses can cut down on operational costs associated with manual labor.
- ► Continuous Learning and Improvement: GPT-based systems can learn from interactions to continually improve service and maintenance protocols.



Methodology

Discovery and Planning

Strategic Blueprint Development

Initiate planning with a deep dive into business needs, aligning with the available data architecture. Concentrate on precise data and business objectives, along with a comprehensive mapping of interdependencies among data sources, applications, and file systems. This ensures a foundational understanding that will guide the GPT implementation to meet specific business targets effectively.

Data and GPT Planning

Grouping data and business scenarios to implement GPT agents for personalized interactions with corporate knowledge.

Implementation

Seeding

Initiate the GPT-Ready Platform launch postverification of key data and strategic business goals and requirements, implementation of the platform in the customer's Azure environment begins.

GPT Platform

Starting with a basic architecture into isolated test environment, this is validated with technical and UAT testing (by bot app) and then data integration cutover to Azure.



Onboarding

Transition to Managed Services:

Commence the onboarding process by integrating the GPT platform with managed services, ensuring a seamless transition. Conduct thorough post-deployment verifications, including backup/disaster recovery protocols.

Comprehensive Compliance and Security Checks:

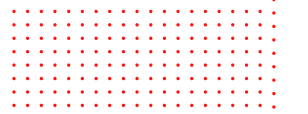
Complete rigorous security assessments to ensure compliance with industry standards, establishing robust monitoring systems for continuous oversight.

Documentation and Support Process Establishment:

Carefully document all support and escalation processes, creating detailed SOPs for the support staff to maintain service excellence

Resource Management and Cost Optimization:

Evaluate and decommission superfluous resources, optimizing operational costs while maintaining performance and scalability of the GPT infrastructure.





Deliverables

Discovery

- Kick Off
- Access to environment
- Detailed discovery scan

Data and GPT Strategy & Planning

- ArchitectureWorkshops
- Data seeding
- Data Integration
- GPT Interaction Scenarios

Data

Preparation

- Pilot data integration into Azure Data Services Platform
- ► Technical testing and UAT testing by agent/assistant objectives
- Data seeding for knowledge base

Migration

- Data Integration and Transformation for GPT Agent Solution
- UAT testing by customer/employee teams
- Backup/DR configuration completed
- ► GPT(s) handed over to the business
- ► GPT Bot Integration (where applicable)

Onboarding

- Post integration validation checks completed
- Standard Operating Procedures (SOP) documented
- Monitoring configured with Data and GPT cost/budget reporting.
- Optimisation opportunities are documented and reported.



Managed services

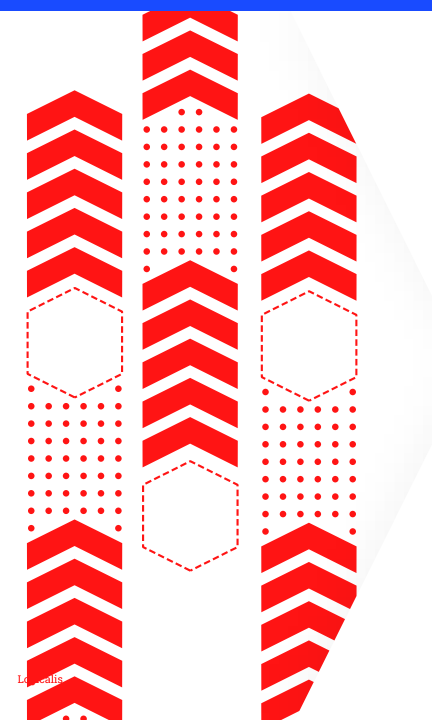
that keep you focused

on the path ahead.

Logicalis Secure GPT-Ready Platform Managed Services







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we remain focused on ensuring

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Managed service that help

you remain focused.

Logicalis Azure Data and GPT Managed Services Remain focused on scaling your business, while leaving the complexity of managing your IT systems up to experts who can maximise their value.

We combine Business Goals, Data, Al Services and GPT Agents expertise in Azure with the latest in cloud technology, all managed in a way that supports your GPT journey towards delivering long-term sustainable growth.



How we help

Our GPT-Ready Platform on Azure with Managed Services allow you to focus on what you do best, all while benefiting from innovative Azure technologies with minimal stress, cost and risk.



Leave the worry up to us

Let us manage your environment so you have more time to focus on running your business.





Maintain some oversight

Gain full visibility and control over costs and usage with regular reporting.

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Make IT work for you

Continually leverage the latest cloud technologies to support your wider ambitions.





Gain peace of mind

Be completely confident in the availability and security of your sensitive information.

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Access to latest technologies

Our services develop in-line with rapidly evolving Azure technologies, so you always have the latest tools at your disposal.



Costs aligned to needs

We continually optimise and align your cloud spend to your budget and business needs.



Solutions built for the future

The solutions we recommend today, account for long-term future growth, and possible changes that occur in the future.



Commitment to your success

We know where you want to go, and our team is driven to help achieve your business outcomes with you.

Managing your Data

is one less thing you

need to worry about.

GPT-Ready Platform and technologies advance at rapid speed. That's why our Managed Services allow us to take advantage of the latest technologies with solutions that evolve with your business.



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GPT Platform Implementation

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- Operational Efficiency
- Personalized Experiences
- Flexibility



Data and Legacy Integration

- Acquire Insightful Analytics
- Data Legacy Assimilation
- Data Interpretation and Utilization
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Managed Services

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Data Mapped and GPT-Ready Platform Planning in place and ready for deployment.



Active

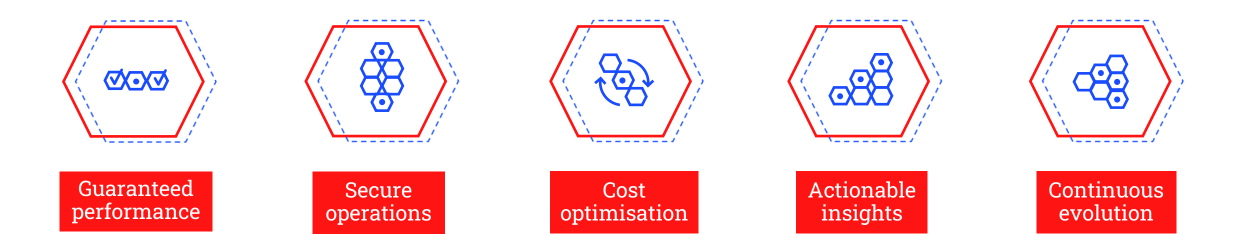
Corporate Data Automation and integration with GPT-Ready Platform environment Drives continuous integration into the business.



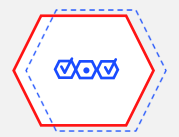
Optimum

Continual reconfigurations and improvements to Adapt GPT strategies to evolving business needs meet and requirements.

Our Managed Services provide:







Guaranteed performance

Be confident that your systems are always up and performing at their best for your business.



Predictive capacity alerts

Monitoring predicts capacity issues and raises alerts that are actioned before they affect the service provided.



Capacity issue reporting

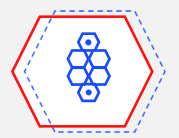
Monthly reports are provided to highlight any changes required or concerns in relation to capacity, to avoid an impact on service.



Constant 'right size' assessments

Systems are always assessed to ensure they are performing to the required levels and are 'right-sized' for your requirements.





Secure operations

Ensure systems are compliant and remain secure for current business demands.



Ongoing security monitoring

Ongoing security and governance, monitoring and reporting, to ensure the environment is secure, compliant and meeting requirements.



Automatic maintenance

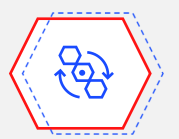
Our custom-built solutions automatically apply patches in a predefined maintenance window, validates installation, then reboot the systems and report on success/failure.



Disaster testing and recovery

We deliver scheduled disaster recovery testing, validated in an isolated environment, and our monitoring ensures disaster recovery systems are ready when you need them most.





Cost optimisation

Monitor spending so the environment never costs more than it needs to.



Avoid bill 'shock'

Avoid bill shock with detailed monitoring and performance data to ensure systems are not scaled higher than required.



Reporting on potential savings

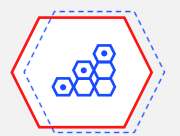
Ongoing reporting on costs is provided to deliver potential savings that can be realised in the system.



Costs matched to needs

We make sure costs are matched to the way you need to satisfy key stakeholders and customers.





Continuous evolution

Benefit from our ongoing expert advice to innovate at speed and evolve your business.



Access to cloud experts

Gain access to our Cloud Architecture team, to obtain handson design guidance for your specific requirements.



Logicalis and Microsoft knowledge

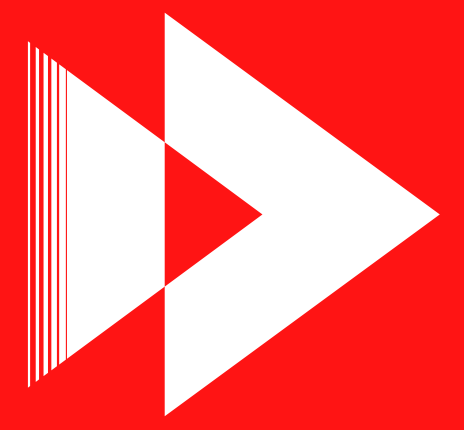
We provide real-life recommendations that combine Logicalis experience with Microsoft best practices.



Advice at every level

Engage a cloud architect at the level you require, from email requests to complete workshops.

Why Logicalis?





We're in the top 1% of Microsoft

Azure partners globally.

As an Azure Expert Managed Services Provider we help clients maximise and accelerate the benefits that can be achieved from Azure.

Our managed services expertise allows us to:

- Accelerate business growth without limits using infinite compute capacity.
- Leverage the full potential of new innovative features offered continuously by Azure.
- Ensure your platform and ecosystem are fully compliant and as secure as they possibly can be.
- Align your cloud strategy with your wider business strategy and objectives.

Microsoft
Partner

Microsoft

Azure Expert MSP

Advanced Azure Specialisation in:

- Windows
 Server and SQL
 Server
 Migration
- Analytics
- Teams Calling
- Adoption &

- Change Management
- Teamwork Deployment
- Meetings & Meeting Rooms
- Identity &

- Access Management
- Threat Protection
- Information Protection & Governance

VnWare*
Principal Partner

Data Center
Virtualization



We have the breadth and experience

to help you transform



Global presence, local execution

We're a leading global MSP, serving 10,000 customers worldwide and with a physical presence in 28 countries.



End-to-end capabilities

We offer unique consulting capabilities as well as managed services to implement and run modern workplace solutions end-to-end



Value-driven engagement

Our repeatable model is focused on simplicity, speed and agility to help clients achieve core business value faster and with less risk.



Industry specialists

Our 6,500 employees have expertise in transformation across industries as diverse as financial services, banking, healthcare, government, manufacturing.



Rapid change is constant.

Keep your business

evolving with an agile

cloud platform.

Speak to our team to find out how we can support your business by delivering immediate transformation, while building in lasting value.

info@logicalis.com

