



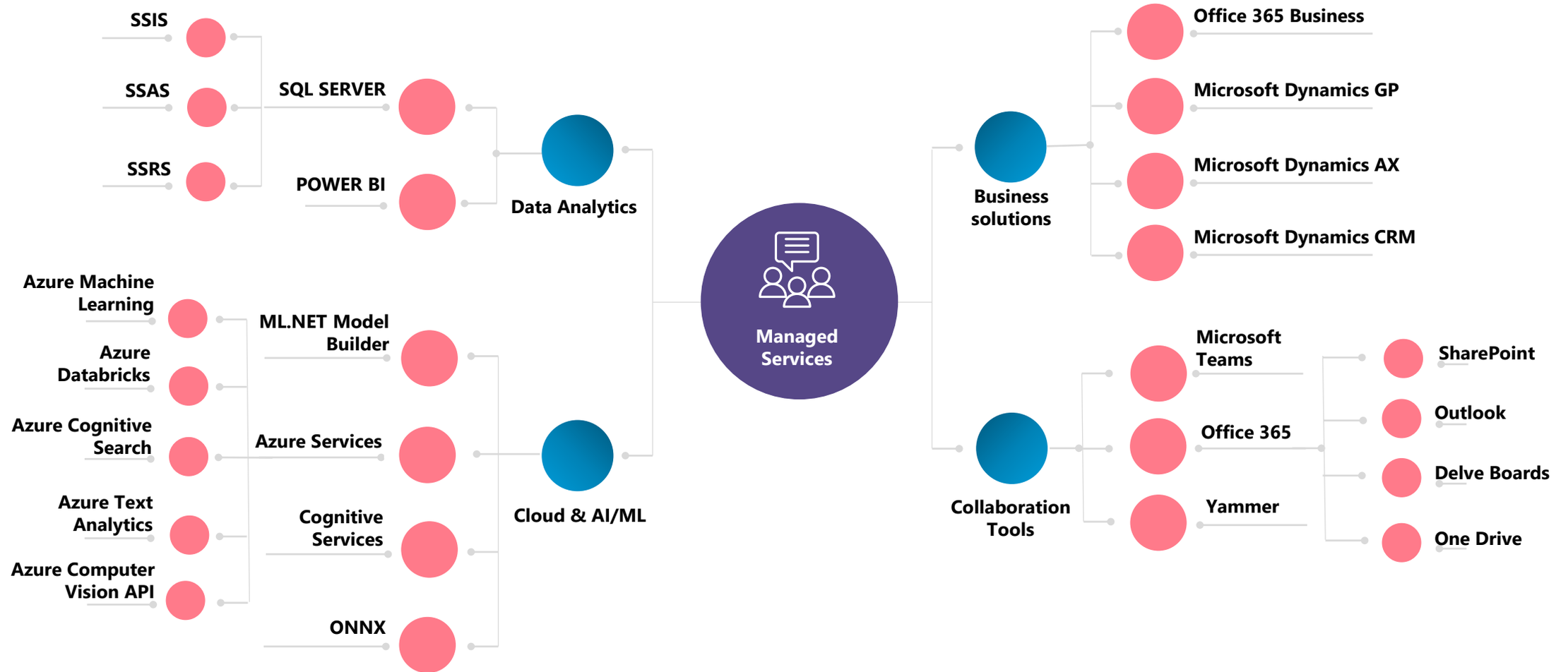
MICROSOFT MANAGED SERVICES

Helping you to reimagine and capture new digital opportunities!

Managed Services of Microsoft

Partnering with a Managed Services Provider (MSP) will instantly help you address your business needs and requirements by uncovering amazing opportunities that provide long-term value. It is the best way to stay up to date with technology and gain a dedicated team of IT professionals who are ready to help transform your IT for better business performance.

Managed Services

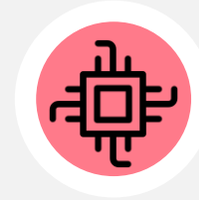


Challenges



IT Resources & Management

Poor resource management and lack of IT resources are a few of the grave challenges that hurt the success of your digital transformation journey.



Technology Integration

The integration procedure for innovative technologies causes interruptions as employees face acceptance, training and familiarity with new digital transformation techniques



Aligning Business and IT

the prime obstacle corporations face is the absence of connectivity between an organization's vision and technology the two are now inseparable



Digital Security

Data security is a concern as cybersecurity is complex, & dynamic, and must be embedded in all applications as the first line of defense across the value chain



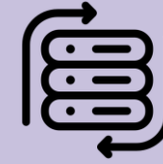
Audit Your Infrastructure

Infrastructure health checks offer you with a deep analysis of your environment to help avoid potential issues, identify opportunities to improve performance and provide reassurances that are aligned to Microsoft best practices.



Dev On-Demand

Keeping your infrastructure relevant and updated requires a dedicated developer for releases, scheduled tasks and new solutions. Dev On-Demand can help remove the challenges around creating and maintaining your environment.



Migration as a Service

Move your legacy data and workloads to a new platform securely, at your own pace, while reducing legacy platform costs.

How We Can Help

Assessment



Plan

Assess your IT environment and determine the data and apps that are viable opportunities for migration to Microsoft.



Enable

Migrate viable workloads and re-engineer applications to run in the Microsoft platform and optimize those workloads.



Operate

Deliver on SLAs and uptime guarantees, monitor the hybrid cloud environments and ensure proper governance.

Implementation



Requirement Analysis

Our team analyzes the client's business idea, requirements, use cases, and the implications like security and compliance.



Testing & Deployment

Our testing team will test the performance of blockchain and check the threats in application to make sure that it is bug-free, and deploy it to the client's core network.



Design & Development

We collaborate with the clients to meet their specific business needs and develop an application flow diagram.



Support & Upgrades

After deployment, we offer technical support and if any alteration or modification is required to the blockchain network, our team will be available at your disposal.

Benefits



Approach to managed services makes it easy for enterprises to scale up or down depending on demand.



By outsourcing back-end functions or complex, rapidly changing technologies to us, organizations dedicate their in-house technology experts to projects that will further their core objectives and promote innovation.



Organizations can break down their costs into fixed monthly payments, as opposed to the large capital expenditures that come with managing systems in-house.



With a managed services provider, help is always available — days, nights, weekends or holidays — to support users.



Data Analytics

SQL Server

SQL Compliance Manager

Your databases contain valuable business assets. Gain peace of mind, knowing that your data is secure from external breaches and insider threats. Address your industry's tough regulatory requirements with confidence, and pass audits with ease against guidelines such as HIPAA, GDPR, and many others.



Monitor, alert, and log access to databases and servers

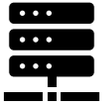


Scan your databases to identify sensitive data



Create trustworthy audit records and reports

Microsoft SQL Server services



SQL Server Integration Services (SSIS)

Use Integration Services to solve complex business problems by copying or downloading files, loading data warehouses, cleansing and mining data, and managing SQL Server objects and data.



SQL Server Analysis Services (SSAS)

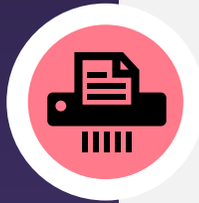
SSAS allows users to analyze data with a host of tools including SSRS and Excel. In addition, SSAS enables the discovery of data patterns that may not be immediately apparent through the data mining features built into the product.



SQL Server Reporting Services (SSRS)

(SSRS) services to help empower your users to make effective, informed decisions based on trusted data and delivered in formats appropriate for the user. provides a set of on-premises tools and services that create, deploy, and manage mobile and paginated reports.

Power BI



Create powerful reports

- Discovery & exploration
- Easy report authoring
- Custom visualizations
- R integration



Connect to all the data

- Connect to data in the cloud and on-premises
- Shape, transform, and clean data for analysis
- Join and model data from multiple sources/types
- Extend with advanced analytics technologies



Powerful self-service

- Visual drag-and-drop data exploration and interactive reporting
- Ad-hoc analysis for blending structured and unstructured data



Bring your data to life

- Quick Insights
- Live dashboards
- Custom visualizations
- Integration with Microsoft apps & services

Features of Power BI



Power Query

Power Query is a data connector and intuitive tool that lets you shape, clean, transform, and much more with your data.



Data Model

Data Models benefit from utilizing a multiple table design with relationships. Which reduces file size and increases performance.



Power BI Desktop

Power BI Reports contain over 32 built-in visuals, and has access to a vibrant marketplace of custom visuals.



Power BI Service

The Power BI Service is an online platform that lets you publish reports securely within an organization.

Cloud & AI/ML



ML.NET Model Builder

Microsoft's open source machine learning framework

ML.NET is Microsoft's recently released open-source, cross-platform, code-first framework for Machine Learning. ML.NET makes it possible for .NET developers to easily integrate machine learning into their applications, whether console, desktop or web. It covers the full lifecycle of ML activity, from training and evaluation of models, to use and deployment.



It is quite easy to perform dynamic generation of machine learning models, based on information not known at compile time.



The full source code for ML.NET is available on GitHub, allowing you to quickly investigate implementation details, fix bugs or even add functionality, as needed.



ML.NET is free to use, regardless of the number of operations you perform with it.



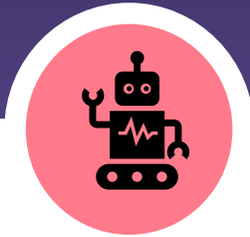
Accelerating Digital Transformation
with cloud & Empowering Business!

Azure Cloud

At E Square, we want to empower users to approach the cloud on their own terms. So we hardwired our technology into the Microsoft Azure cloud to enable users to meet their organizational goals that streamlines business critical application deployment, DevOps, analytics, and disaster recovery.

Azure Machine Learning

Manage all your AI work in one or more workspaces, thereby allowing multiple people to collaborate on problems and create historical knowledge.



Machine Learning Based Automation

Get productivity improvements at all levels with our automated Azure Machine Learning Service and enable rapid deployment.



Azure DevOps Services

Our robust service for DevOps powered by machine learning that streamlines the ML lifecycle from model building to execution and monitoring.



Custom AI Solutions

Custom AI solutions built to offer better security and efficiency. Each AI solution perfectly syncs with the needs of your business for better management and control.

Azure Databricks

Azure Databricks provides simple setup, workflows and an interactive workspace to enable collaboration between business analysts, data engineers and data scientists to explore and visualize data.



Data Warehousing

Build a fast, simple, and scalable data warehouse that eliminates the need to invest in costly platforms, revolutionizing the way data teams analyze their data sets



Machine Learning

Databricks provides a unified analytics platform with an extensive library of machine learning algorithms, interactive notebooks to build and train



IoT Analytics

Find actionable insights by collecting and analyzing high-velocity sensor and time-series data in real-time.

Azure Cognitive Search

It offers the scope to ingest, enrich and explore a wide variety of data media. No longer limited to text in web pages and documents, it can also manage traditional data such as images, video and audio files.



Data Acquisition

The framework supports complex content processing, and includes pre-built data connectors for acquiring data from multiple sources.



Data Indexing

Match and then streamed data and metadata fields, such as titles, descriptions, thumbnails, etc., from the Repository



Relevancy Ranking

Deploy more complex ranking profiles to adjust the engine scoring algorithms and further improve relevancy.

Azure Text Analytics

It is an advanced cloud-based service that is used for natural language processing about examining text from different group of people and identifying patterns.



Sentiment Analysis

Find out what users think about your products or services. You can score the overall sentiment of the text.



Key-phrase Extraction

Automatically extract key phrases from the text to quickly identify the main points.



Language Detection

Determine what language a piece of text is written in-from 120 supported languages.

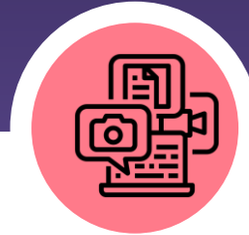
Azure Computer Vision API

The Computer Vision API provides state-of-the-art algorithms to analyze and retrieve information from images in a very simple way.



Content Extraction

Pull from a profound list of 10,000 object types and 25 dialects that gathers information in huge scale.



Digital Asset Management

It is the process of sorting out, saving, and recovering rich media resources and managing digital rights and permissions.



Gather Insight

Analyze pictures to identify and give insights about their visual features and attributes.

Cognitive Services



Intelligent enterprise

- Meet new expectations for service delivery
- Transform the agent experience with cognitive IT
- Accelerate innovation through intelligent applications



Transform the agent experience

- Complete tasks faster, improving productivity and agility across service delivery experiences
- Enhance the level of service and improve SLAs with reductions in cycle time
- Scale by automating repetitive & mundane tasks



Omni-channel experiences

- Predictive analysis provides fast and accurate results
- Virtual agents understand your queries
- Chatbots provide relevant and targeted information



Intelligent applications

- Out-of-box intelligence: Immediate access to leverage AI and machine learning capabilities
- Flexible: Leverage any engine of your choice
- Evolutionary: Evolve your existing applications with minimal risk and at your own pace

Cognitive Services Types

VISION

- Computer Vision API
- Content Moderator
- Custom Vision Service
- Face API
- Emotion API
- Video Indexer

SPEECH

- Translator Speech API
- Bing Speech API
- Speaker Recognition API
- Custom Speech Service

LANGUAGE

- Language Understanding Intelligent Service (LUIS)
- Bing Spell Check API
- Web Language Model API
- Translator Text API
- Linguistic Analysis API
- Text Analytics API

KNOWLEDGE

- QnA Maker API
- Custom Decision Service
- Project Knowledge Exploration
- Project Academic Knowledge
- Project Entity Linking

Open Neural Network Exchange (ONNX)



ONNX is an artificial intelligence ecosystem and can help optimize the inference of your machine learning model.

Framework Interoperability –It provides a free hand to the Data scientists to train a model in a framework and to generate inference in another framework.

Hardware Optimizations – It provides the benefits of ONNX compatible runtimes and libraries to every tool which uses the exported ONNX models, and it results in the maximization of the performance on some of the best hardware in the technical field.

A futuristic business meeting scene with digital overlays. In the background, a woman in a white top and a man in a blue shirt are looking at a laptop. The scene is overlaid with various digital elements: a cloud icon with an upload arrow, a Wi-Fi symbol, a bar chart, a line graph, and a circular gauge. The overall aesthetic is high-tech and data-driven.

Business Solutions



Get more done,
wherever you are

Office 365 Business

Office 365 business is a range of Microsoft productivity applications bundled together for small and medium sized businesses. The mix of native and web based apps allow users to create and collaborate together how they want and when they want. The new SaaS license model means there is no upfront costs for the software and the per user subscription model brings monthly recurring revenue for your business.

Office 365 Ecosystem

Office 365 ecosystem



Applications that require additional subscription

Office 365 Features



Use any device, anywhere

PC, Mac, tablet or phone, whichever device you're using, you can access the same documents, email, calendars, contacts and more. So it's easy to pick up where you left off, no matter where you are.



Designed around you

Choose the version of Office 365 that's right for you. However big your business and whatever you do, we've got a version of Office 365 to meet your needs and your budget.



Stay safe, supported and up to date

No need to pay for upgrades, it's all part of your subscription. And new features are added regularly. All with the peace of mind of knowing your data is protected by Microsoft's security systems.



Simplify your IT management

Get one point of contact and everything on one bill. We can manage Microsoft Office 365 alongside your other services, keeping things simple for you.

Microsoft Dynamics GP

It is an enterprise resource planning (ERP) solution designed to help small and medium-sized businesses gain greater control over financials, inventory, and operations



Connect Teams

Work as a team to gain seamless centralized system for accounting, HR, BI and reporting, inventory, manufacturing and project management.



Improve Reporting

With built-in workflows that help in improving accuracy and scale up team operations.



Process Automation

With a cache of more than 2,000 in-built reports, refresh and accelerate your operations. Grow business with live financial reporting and business intelligence.

Microsoft Dynamics AX

E Square enables organizations to embrace unified approach, connect partners, employees and customers, streamline their business data and adopt a centralized approach for managing your financial performance. It also provides you with the agility needed to manage an enterprise firm and accommodate a wide variety of processes, workflows and business conditions.



Increased productivity: bring your workplace with you with mobile, tablet, and desktop applications. Access your business data anywhere, anytime.



Efficient operations: thanks to a single source of business data available to all team members.



Better data visibility: dashboards, search functions and Power BI integration deliver real time business data to the right team members.



Minimal training: Microsoft Dynamics AX has the familiar Microsoft look and feel, requires less training, meaning quicker to ROI.

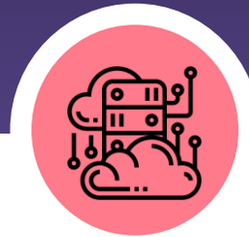
Microsoft Dynamics CRM

Dynamics CRM is a full-featured solution that comprises a robust suite of sales, marketing, project and service capabilities.



Business Customization

Helping businesses to evolve and transform by accelerating their digital transformation journey with MS Dynamics 365.



Effective Migration

Seamless adoption of modern and adaptable platforms empowers your business and improves business efficiency.



Quality Assurance

Stringent processes help predict customer's needs to leverage digital intelligence by lowering TCO with higher ROI.



Collaboration Tools

Microsoft Teams

Teams is a chat-based collaboration tool that provides global, remote, and dispersed teams with the ability to work together and share information via a common space. Teams offers a shared workspace for the various applications in Microsoft Office including PowerPoint, Word, Excel, Planner, OneNote, SharePoint, Delve, and Power BI.



Create Teams and channels for tracking projects, conversations, files, and meetings



Meet with up to 250 people at the same time with text, audio, video, and file sharing



Presence indication based on each person's Teams activity, manual status settings, and Outlook calendar

Microsoft Teams Features



Instant messaging

- Minimize email volumes between team members
- Easy-to-read conversation windows with a complete chat history visible
- Group chat-based messaging with access controls



Apps and integrations

- Access to add-ons such as Flow, Twitter, Trello, Google Analytics and more
- Build your own custom application for your team
- Integration of Office 365 apps in a single workspace including file sharing, collaboration and planning



Meetings

- Host meetings, presentations and events for users anywhere in the world
- Use screen-sharing to collaborate in real-time from any location
- Record meetings and calls so no-one misses out



Accessibility

- Easy access to documents and data stored within Office 365
- View, edit and collaborate on documents in real-time from any device
- Switch between devices without hassles or delays

Office 365 Collaboration Tools

SharePoint

- Store and collaborate on various types of content
- Manage team workflows
- Organize brainstorming and team building activities
- Access team and corporate resources

Outlook

- Appointment Scheduling & Invitations
- Manage Tasks, People, and Mail
- Shared Mailbox and Calendar

Delve Boards

- Personalized User Activity Feeds
- Connect and collaborate with other people.
- Easy-to-Manage User Profiles
- Organize information across Office 365

One Drive

- Share inside or outside your organization
- Protect files with enterprise-grade security
- Access files from all your devices
- Deep Microsoft Office integration

Yammer

It provides companies and their employees with a private social media space for posting messages, uploading files, liking posts, following particular individuals, tagging posts, searching, and so on



Get Answers

Use the power of the Yammer Network to quickly seek out answers to your questions and concerns.



Stay Informed

Yammer gives you insight into what's going on at your organization from the perspective of different departments



Share Ideas

Share your thoughts and ideas to gain valuable feedback from people all across the enterprise



—
THANK YOU!