cloud : need to test spell check

Craft a comprehensive cloud transformation roadmap and deploy a strategy that aids your current and upcoming business-critical objectives. We offer analysis of existing applications **providing ,insights** for cloud suitability and readiness (Assessment, Analysis, Strategy)

Achieve digital transformation and uncover growth opportunities with enhanced security and qualitative outputs. We support Cloud Migration Discovery, Analysis, Strategy, Planning and Cloud Governance & Management

Connect your systems and applications for seamless data sharing and better connectivity in dynamic business environments. We support in Integration Strategy Development, Incubation, Implementation, Maintaenace & Enhancements

Effectively manage, package and deploy applications across public & private cloud computing platforms with maximum interoperability. We support Forecasting & Trends Reporting, Risk Evaluation & Reporting, Remediation Strategies, Spend Optimization, Disaster Recover, Automation and DevOps

Connect on-premise private cloud services and third-party public cloud into a unique, flexible infrastructure to efficiently run the applications and loads of the organization. Choose **an** optimal cloud for each application or **load,enabling** functioning that is seamless and cost-efficient compared to selecting a public or private cloud alone

Continuously supervise and assess cloud assets and resources for misconfigurations and unusual deployments. We support **the** Current State Assessment, Application Assessment Cloud Security Enhancements, Continuous Security Monitoring, Insight & Threat Reporting and DevOps Protection

Counsluting :need to test spell check

"The era of the standalone digital project is over. Amnet Digital can help you create solutions that influence your whole organization.

Digital powers virtually every move a company makes. Analytics informs every high-stakes decision. And emerging technologies offer huge advantage to companies that adopt them first.

We help you bring all this together, infusing every project with a set of digital capabilities that focus on fulfilling your strategy. We combine our diverse expertise in in data science, automation, digital experiences, enterprise technology and related disciplines, to help you take a digital-first approach to every engagement. "

Enhance data visibility, sharing, and combination while incorporating data visualization/tracking methods like analytics and tracking. We support Data Strategy, Data Quality Audit, Data Governance & Operating Model, Data Analytics, Data Visualization and Data Ecosystem Setup

Fully realize business benefits of AI by gaining valuable insights with collected data and by automating business process for increased efficiency and revenue. We assist in predictive analytics, descriptive analytics, machine learning & data science, NLP, text, voice & image analytics, process automation and computer vision

Develop scalable, secure and reliable applications that address complex business requirements. We offer consulting on application development and software configuration management while using proven practices in agile methodology, revision control, continuous integration, change management, gap analysis and more

Implement custom artificial intelligence solutions to extract untapped value from vast amounts of data, boosting productivity and revenue. We assist in business analysis & solution identification, AI development & implementation and end-to-end support and maintenance

QA :

"We provide dedicated Quality Assurance services aligned to latest Agile, AI/ML and Digital Transformation trends and offer end-to-end functional testing (manual/automation), performance testing, API testing, security testing, ETL testing, report validation services and strive for quality shift left and high quality deliverables with optimized COQ (Cost of Quality) and significant Return on Investments (ROI).

We also have expertise in setting up **a** Test Center of excellence (TCOE) and delivering projects in Global Delivery Model (GDM) with **an** optimized onshore offshore ratio and in a complex multi-vendor environment."

Ensure verification and validation of applications for enterprises against defined specifications to achieve absolute end user acceptance. We support integration testing, UAT testing, system testing and regression testing

Ascertain if the developed product is adequate in a variety of environments like different operating systems, browsers, devices, networks, hardware's and versions. Ensure seamless rendering of the product across different platforms whilst minimalizing bugs and errors delivering best user experience

Measure, verify and validate the operational capabilities of the application or product, delivering superior performance under the most demanding load conditions. We assist in load testing, stress testing, volume testing, scalability testing and code optimization

Uncover vulnerabilities within your application, minimize the risks and paradigm your code for superior quality assurance. We support network vulnerability assessment, cloud security testing, threat modelling, source code analysis, API security testing and cross-site scripting

Design an automation strategy inline with business goals while leveraging test automation and CI/CD prowess for achieving quality at speed. We influence AI & ML algorithms for intelligent test case management and provide test suite optimization, log analytics, traceability matrix, defect analysis & remediation strategies, impact analysis and thorough documentation

Leverage accelerated mobile testing services extending your companies competitive advantage. We support functional testing, memory leak testing, memory assessment, app performance testing, usability testing and compatibility testing. Also, test automation across different manufacturers, devices, networks, operating systems and browsers

|  |
| --- |
| Amnet Digital offers a palette of platform engineering services at all scale – small to enterprise level entities – and prepare them to leverage the digital opportunity.  We are a proven provider of platform engineering services specializing in the design & development of digital experiences. Our experts blend the latest in technology, development methods and tools to deliver bespoke solutions that fit perfectly into your business and elevate your brand’s engagement with your customers.   Our teams bring deep experience across a variety of technologies, systems, platforms and applications as well as working across multiple industry verticals, that ensures that no matter the need, we can provide a solution to accommodate. Our integration expertise ensures that the solutions we design integrate seamlessly with your existing systems. |
| Enable Data Scientists, Engineers and DevOps teams to efficiently manage and operate various resources and processes required to build, train and deploy machine learning & neural network models. We assist in model selection, model development, data ingestion, ML pipeline automation, visualization & monitoring, model testing, deployment and inference |
| Design, develop & maintain highly complex software applications with industry-standard best practices to deliver reliable, efficient and cost-effective solutions. We support custom application software development, application modernisation, legacy application migration, eCommerce applications, omnichannel software's, enterprise integration & microservices while leveraging AI, ML, business analytics and data science |
| Develop or integrate creative and custom payment gateways with maximum security and enhanced convenience. We support payment processing solutions, payment gateway development, payment gateway integration, custom payment applications, fraud |
| Improve agility & flexibility of your infrastructure with DevOps and automate the path from development to production with AIMLOps. Predict the effect of deployment on production and automatically respond to changes based on the performance of the production environment |

Data Engeenering :

|  |
| --- |
| Competitive advantages are built from the efficient management, orchestration, and availability of accurate business-critical data, as well as processes which effectively leverage data. Amnet’s Data Management Services help you to enhance the quality of your master data. Whether data quality analytics, validation, duplication or verification,   Our data management services span a wide range of business capabilities around data quality management. We help businesses create robust data management solutions that capture the most critical information within your organization 'master data' & create a single source of truth.  Whether it is data governance, data quality, master data management or migration, Amnet Digital can assist you with the best quality of resources and services to help automate, and design the analytics that will help you track your data all the time. |
| Build a robust enterprise data architecture and consolidate disparate warehouses into a single unified warehouse that reduces the total cost of ownership. We help in defining enterprise data model, value chain analysis and data architecture development and maintenance |
| Integrate your data into analytics-ready systems or build scalable solutions from scratch to maximize return on investment. We assist in data analysis, data modelling, database design, implementation and maintenance |
| Ensure proactive and efficient management of data throughout enterprise in a standardized format with high accessibility. We help design and deploy end-to-end data governance frameworks from scratch, or improve and enhance existing capabilities. |
| Get a consolidated view and control of data from all data sources covering business processes and applications. Discover intelligent data relationships, have efficient data enrichment & scalable data operations, optimal compliance and data governance across enterprise |
| Improve the quality of data and establish the desired business outcome that depends on the high quality of the data. We offer data quality analysis, data standardization, data cleansing, data de-duplication and data enrichment |
| Secure sensitive data in your organization across creation, use and transmission and mitigate the risk and threats identified to each sensitive data type on basis of specific protection required for data silos. We offer both consulting and integration services with critical data protection plan, data loss prevention & encryption and managed cloud data protection |
| Design data warehouses including business intelligence frameworks, a robust data model, an efficient data integration architecture and an intelligent database ideal for BI and analytics. We support data warehouse migration, data modelling and architecting, data integration, enterprise data management , data governance, performance and managed services |
| Collect, store and utlizie data to execute business processes and workflows through structured features for business transformation. We assist in acquistion & storage, backup & recovery, retrieval and rentention of the content |
| Define a central metadata management strategy to ensure accurate data interpretation by including collection, storage, processing and cleaning of the data. We support architecture development, integrations, metadata control and delivery modules |

Data Engee :

|  |
| --- |
| Recent advancements in processing power, combined with dramatic data growth have made unprecedented thinking power a reality. Algorithms give us the ability to manipulate really large data sets and develop solutions for large scale data processing.  Amnet Digital takes a business focused approach to data engineering to align analytics and technology. By leveraging modern techniques like fast cluster computing you can maximize the value of your data assets . Create foundation of data and transform extracted knowledge into insights for more informed and timely business decisions. |
| Automate the movement and transformation of data, eliminating manual intervention reducing errors during data transportation. We assist in data source identification & verification, data ingestion, batch & streaming ingestion, data transformation using ETL or ELT and data monitoring |
| Support comprehensive and effective data warehousing & data migration solutions that enable efficient movement and management of data. We support seamless integrations, automatic failover, transformation versioning, transformation as a service, rule based transformations and sacalable architectures for bulk processing |
| Optimize the quality and accuracy of data by reconciling duplicate records, data validation, updating business records to achieve higher analytical productivity. We support data de-duplication, data standardization/normalization, data scrubbing, data verification and validation |
| Ensure overall accuracy, completeness and consistency of data while complying with regulatory standards and securities. We offer data integrity consultancy, data integrity audits and data integrity remediation services |
| Incorporate new information in existing records to improve accuracy, value and reduce gaps in customer database for highly effective various business initiatives. We assist in data auditing, data cleansing, restructuring, data accumulation and post-processing |
| Design data warehouses including business intelligence frameworks, a robust data model, an efficient data integration architecture and an intelligent database ideal for BI and analytics. We support data warehouse migration, data modelling and architecting, data integration, enterprise data management , data governance, performance and managed services |
| Support big data volume and velocity to enable enterprise wide information by simplifying data ingestion, enabling self-service capabilities and reducing storage and computing costs. We support in system infrastructure assessment, data lake architecture consulting, data lake governance & security strategy, data preparation & enrichment, front-end integration testing and managed services |
| Discover valuable insights about your processes through data and turn them into actionable insights. We take an AI-driven big data analytics approach and support in big data security solutions, big data analytics solutions, big data integration solutions, big data implementation & adoption, big data governance, data warehousing and architecture design |

|  |
| --- |
| Amnet Digital aims at designing products that deliver a positive experience by bridging the gap between the stakeholder goals and user expectations. With an emotionally balanced human-centered approach we empathize with the end users and leverage effective user-centric design techniques delivering the best experience for your users across all touch points of your business!   We enable our clients to build a compelling online presence, spurring customer loyalty & retention and ever improving brand value whilst reducing development, bug fixing and marketing costs down the line. |
| An iterative approach to recognize patterns and construct ideas that are meaningful and intuitive. We apply design thinking techniques across disciplines to match people's needs and provide solutions to formulate effective business strategies resulting in sustainable service models |
| Thouroughly understand customer behaviour, attitude, needs and pain points to deliver effective, optimized and customer-centric solutions that produce tangible results. We adopt a user-centered approach and identify gaps in process & data to deliver an in-depth solution analysis for building world-class products or solutions |
| Meld usable interfaces which are mobile friendly with equally powerful back end architectures that result in robust and scalable solutions that ensure a dynamic experience for users. Our design approach is outcome driven - to produce outcomes that fulfil user expectations and differentiate you from competition |
| An accelerated and iterative approach to develop system mock-ups, giving potential end-users or stakeholders a feel for the final product before moving towards full-scale production. We incorporate real data and add as many interactions/micro-interactions in the prototype for testing to avoid any uncertainities & gaps early in the product roadmap saving time and money |
|  |
| Optimize the products or solutions for best in-class user experience improving customer loyalty & life. We craft a detailed testing plan which includes A/B testing & exception handling scenarios and conduct remote or in-person usability tests to understand how users feel and engage with your newly designed or existing products or solutions |

Strategy :

|  |
| --- |
| The era of the standalone digital project is over. Amnet Digital can help you create solutions that influence your whole organization.  Digital powers virtually every move a company makes. Analytics informs every high-stakes decision. And emerging technologies offer huge advantage to companies that adopt them first.   We help you bring all this together, infusing every project with a set of digital capabilities that focus on fulfilling your strategy. We combine our diverse expertise in in data science, automation, digital experiences, enterprise technology and related disciplines, to help you take a digital-first approach to every engagement. |
| Enhance data visibility, sharing, and combination while incorporating data visualization/tracking methods like analytics and tracking. We support Data Strategy, Data Quality Audit, Data Governance & Operating Model, Data Analytics, Data Visualization and Data Ecosystem Setup |
| Fully realize business benefits of AI by gaining valuable insights with collected data and by automating business process for increased efficiency and revenue. We assist in predictive analytics, descriptive analytics, machine learning & data science, NLP, text, voice & image analytics, process automation and computer vision |
| Develop scalable, secure and reliable applications that address complex business requirements. We offer consulting on application development and software configuration management while using proven practices in agile methodology, revision control, continuous integration, change management, gap analysis and more |
| Implement custom artificial intelligence solutions to extract untapped value from vast amounts of data, boosting productivity and revenue. We assist in business analysis & solution identification, AI development & implementation and end-to-end support and maintenance |

Alml

|  |
| --- |
| We maintain a data-driven mindset all throughout the engagement, whether it is during strategy support phase or model development phase, and focus on utilization of big data and machine learning by empowered business users.  We have capability to help evolve solutions that start as process automation to cognitive insight and finally cognitive engagement when systems work autonomously. |
| Leverage data science capabilities to get the maximum value from your data. Our data science teams use tools like Python, R, SAS etc for statistical analysis & modeling to analyze your data to uncover patters and trends and to convert your data into information and knowledge. |
| Rapidly integrate data from different sources and develop key metrics for faster decisions. We assist in data aggregation & management, managed reporting with leading platforms, automated data reporting, dashboard development and data visualization |
| Identify, or even predict, abnormal patterns in unbounded data streams to discover positive buying behaviours, detect fraud or mitigate potential threats and more. We pre-determine anamolies with potential impacts eliminating false alerts resulting in less noise and more problem solving |
|  |
|  |
| Identify high, medium and low-risk customers to devise strategies to prevent customer attrition. We use Supervised Learning methods like data gathering/analysis (geographic, demographic, behavioral, transactional data), attrition stage analysis, engagment, responsiveness & feedback analysis, customer classification using trained models and retention strategies |
|  |
|  |
| Target customers & prospects by drawing similarities with other customers to improve sales revenue by improved cross-sell and up-sell opportunities. We leverage Supervised Learning methods to Analyze & Select Type of Targeting, Create Propensity Models, Stratify Customers, Devise Targeted Marketing Strategies & Perform Campaign Effectiveness Analysis to identify gaps and improve |
| Understand patterns, trends and seasonality in historical sales and predict future demand. We support Demand Forecasting by leveraging Statistical Time Series algorithms' characteristics like Time Dependency Audits, Repeating Trends Analysis, Seasonal Patterns Anatomization and Impact of Special Events |
|  |
| Maintain optimum inventory levels to meet the current & expected demand without under/overstocking products. We power Inventory Optimization with Product Analysis, Demand Forecasting (Product & Average Lead times), Financial Model Development and Outlier Analysis |
|  |
|  |
| Analyze demand, seasonality, operating costs & other KPIs to determine optimal price for products generating maximum profits. We enable Price Optimization with Data Gathering/Analysis (Internal, External), Intent Analysis, Anomalies Detection, Model Generation and Scheduled Price Updation |
|  |
| Understand customers purchase patterns, interests, preferences and similarties with other users to recommend relevant products to achieve increased cross-selling/up-selling opportunities. We build customized Recommendation Engines with Data Gathering/Analysis (Users, Products), Similarity Analysis, Product Categorization and Product Ranking |
|  |
| Collect, analyze and evaluate vast amount of semi-structured and unstructured social media data and turn it into insights for business with Descriptive, Predictive and Prescriptive analytics. We support Strategy Development, Tool Identification (for gathering data and performing analytics), Data Gathering/Analysis and track metrics related to content, timing, audience, sentiments and competitors to assess social media marketing efforts and improve them |
| Improve efficiency of Supply Chain activities to achieve the capability to cater to customers demands with accuracy and minimum possible investment. We support optimization of Supply Chain through Demand Forecasting, Inventory Management, Preventive Maintenance, Quality Inspections, Production Planning and through Disruption Handling |
| Create reproduceable workflows and machine learning models for easy deployment on any platform. We assist with development of enterpirse architure to deploy and maintain all machine learning solutions with versioning and monitoring controls |
| Enable automation of ML pipeline flow without manual intervention starting from raw data to deployment resulting in effortless and accurate machine learning solutions. We assist in pre-processing and cleansing of data, construction of appropriate features, selection of model family, optimization of model hyperparameters and post-processing of machine learning models |
| Identify model accuracy, fairness, transparency, outcomes, it's expected impact and potential biases, to make your model insights accountable and effective. We develop individualized models with robust and validated algorithms that enable automated learning workflow keeping data & models in sync |
| Competitive advantages are built from the efficient management, orchestration, and availability of accurate business-critical data, as well as processes which effectively leverage data. Amnet’s Data Management Services help you to enhance the quality of your master data. Whether data quality analytics, validation, duplication or verification,   Our data management services span a wide range of business capabilities around data quality management. We help businesses create robust data management solutions that capture the most critical information within your organization 'master data' & create a single source of truth.  Whether it is data governance, data quality, master data management or migration, Amnet Digital can assist you with the best quality of resources and services to help automate, and design the analytics that will help you track your data all the time. |