Most business executives and enterprise technology professionals now acknowledge that Digital Business is here to stay. The one common thread across all the successful organizations today is strategically leveraging digital technology to generate greater revenues and improve margins while creating a sustainable competitive advantage in the marketplace. The user-centric innovations of Digital Business enable organizations to venture into new and uncharted territories and markets. This digital evolution is achieved through connected and intelligent business processes and carefully architected technology foundations. These foundations also enable organizations to make proactive data-driven decisions and rapidly adapt to evolving user behaviors and expectations. Therefore, given these new market realities, Digital Business is now the “new normal.”

Truly reaping the benefits of this new digital wave requires enterprises to think beyond the occasional “digital app” or a one-off, cloud-based web site. From new products to new processes, this wave of enterprise digital evolution requires a business-driven strategy that “re-imagines” how enterprise computing is conceived, delivered, and managed. From core processing and network services to the ever-increasing customer and device endpoints, digital transformation must be guided by new business models, not just technology upgrades. In the past, digital innovation enabled better business practices: today, digital processes are the business.
There is a straight-line connection from business strategy to core enterprise computing, business processes, and user engagement (see Figure 1). The tight connection that lies at the heart of Digital Business places customer engagement first—and the definition of “customer” is broad; of course traditional, paying customers are key, but partners, workers, and suppliers are also critical components of the new definition of “customers.” Each plays a significant role in new digital business models and strategies.

A SAFE AND SECURE DIGITAL BUSINESS TRANSFORMATION STRATEGY

After years of building up enterprise computing technology layer-by-layer and application-by-application, many well-established organizations find themselves at a loss as to where to start in a digital transformation. At most organizations, a complex, interdependent application infrastructure is already in place. Enterprise IT and management teams often ask: How do we quickly respond and transform without prohibitive costs and risks? Digital upstarts and market challengers already have a significant digital edge, so how do we leapfrog them and regain a digital application and business advantage? The benefits of a digital transformation are apparent. But where do we start?

Fortunately, most concerns regarding a digital transformation can be addressed incrementally. Unisys believes that digital business transformations should be strategically and carefully planned to deliver the best value with the least business disruption. And while Digital Business, when fully realized, reaches across the entire enterprise, Unisys clients are discovering that they can implement components and processes that deliver significant results quickly while also laying the groundwork for digital business transformation and innovation that can be scaled and expanded in the future.

Unisys also believes that transformational strategies and designs are unique to each client—no two businesses or future business models are the same. Planning and implementation should reflect each client’s strengths and current assets as a practical starting point.

Despite every client being unique, during the course of delivering various client engagements, Unisys has observed that there are common foundations that enterprises can leverage to achieve their digital business goals. These foundations deploy recognized best practices, tools, architectural patterns, engineering, and deployment schemes that enable organizations to safely accelerate digital transformations (see Figure 2). The following are specific areas of concentration most enterprises address in planning and executing a full digital business transformation:
4. **Speed-at-Scale** emphasizes tools and infrastructure to quickly deliver digital applications and processes. But Speed-at-Scale is also a fostered, cultural mindset that emphasizes continual innovation, experimentation, and a quick turnaround to meet business demands. Speed-at-Scale is built on a foundation of four elements - Fluid Architecture, Agile Processes, DevOps and Automation, and On-demand Application Environments.

**Advanced Analytics** capabilities equip organizations with actionable insights for improved user engagement, continual operational improvements, and is often a source for innovation.

**User Engagement** focuses on providing ambient, relevant, connected, and continuous touch points within a business; this often requires omni-channel applications for customers, workers, and partners supported by intelligent and automated processes. Engagement at its deepest level creates a convergence of people, products, and processes with persona-centric delivery and response.

**BUILD YOUR DIGITAL ENTERPRISE WITH UNISYS APPLICATION SERVICES**

Unisys Application Services has assembled a comprehensive portfolio of competencies, solutions, and on-demand services to assist clients in deploying their own Digital Business initiatives. The following are specific portfolio capabilities that Unisys brings to the table in a safe and secure Digital Business transformation. Using these capabilities, Unisys can assist clients in both the enterprise wide strategic aspects of a digital transformation, such as developing a tailored enterprise digital roadmap, or assist by focusing on specific tactical goals, such as mobile application development, analytics, integration, and much more. Clients can engage Unisys at any step in their digital transformation journey, from initial consultation and innovation workshops, through full implementation and management of applications.
Unisys’ approach to enabling Speed-at-Scale involves establishing four key capabilities:

- Enterprise Scale Agile Development and Delivery
- DevOps and Automation
- Software Defined Fluid Applications Architecture
- On-Demand Application Environments

The foundation of Speed-at-Scale not only enables clients to become highly responsive to changing customer needs and market dynamics, but also enables the business and development teams to adopt the culture of rapid experimentation and innovation (see Figure 3). The bottom line is an empowered culture of rapid experimentation and innovation based on the notion of “fail fast or succeed and scale quickly.”
ENTERPRISE SCALE AGILE DEVELOPMENT AND DELIVERY

The traditional ways of developing and delivering software are insufficient to meet the unprecedented levels of speed and flexibility required by today’s Digital Business environments. The shortcomings of traditional practices are often tackled by adopting isolated agile methodologies. Agile can surely address the speed and flexibility concerns for relatively small co-located teams, but the challenge many organizations face is adopting and benefiting from Agile practices across the enterprise. Attempts at large scale implementations often spawn new challenges for technology leaders, such as alignment with overall product vision, coordination across globally distributed teams, consistent architecture and integration practices, and the role of leadership, to name a few. Unisys believes that cohesive Enterprise Agility is achieved when the enterprise culture promotes greater de-centralized decision making based on objective evaluation and continuous feedback. This process maximizes human potential and incrementally produces the right products for end users and other stakeholders.

Taming the Legacy Challenge: Dual IT Approach

Large enterprises are often challenged by large legacy footprint that already has significant investments and IP locked in these systems. Rip-and-replace is often not an option. Unisys Dual IT approach enables organizations to opportunistically modernize legacy systems and include them in the digital value chain.
Modernizing a Homegrown Data Center Application

A national government’s proprietary Motor Vehicle and Driver License registry application running on a mainframe was approaching end-of-life due to saturation and rising support costs. The applications supported one million transactions per day and contained 1.7 billion records making it increasingly difficult to modify the systems to meet legislative demands.

Unisys solved the legacy dilemma by modernizing the legacy applications without replacing the mainframe. The solution, using Unisys’ Agile Business Suite, resulted in the following benefits:

- An estimated $80 million savings over a rip-and-replace approach
- Reduced ongoing support costs
- Faster project/change request implementation
- No disruption to business as usual transactions or business process

Unisys Enterprise Agile leverages the methodologies, best practices, and tools based on the extensive experience gained from client engagements, internal engineering programs, and Gold Level Partnership with the Scaled Agile Framework (SAFe®). The SAFe® framework combines both Agile and lean principles to arrive at the specific practices and roles required across the enterprise to succeed in an Agile journey. Certified Unisys Agile coaches start with clients by applying Unisys’ vast experience in various Agile methodologies and frameworks to incrementally craft a goal-driven enterprise change strategy. A custom-developed roadmap then prioritizes the projects and application portfolios, and defines and customizes the SAFe® framework. The roadmap also reinforces the processes and measurements that form the nucleus of the culturally aware, business goals-driven Enterprise Agile program (see Figure 4).

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**Figure 4: Unisys’ Iterative Approach to Enabling Enterprise Agile**

1. Understand “As Is” State through an objective assessment that focuses on bringing out your organizational strengths to be leveraged and weaknesses to be addressed in course of your enterprise agile journey.

2. Plan your “To Be” State by engaging key stakeholders through a set of workshop sessions and collaboratively establish an incrementally implementable transformation plan.

3. Measurement and Governance Framework by identifying the right metrics aligning the measurement of transformation journey progress with your business goals along with establishing right but lean governance controls.

4. Coaching and Training your leaders who should act as change agents for the transformation, mentor your middle managers to inculcate the agile culture and train your teams on a variety of technical and soft skills needed for success.

5. Distributed Development enabled through institutionalizing best practices for geographically distributed teams and integrating our skilled consultants into your team to help you smoothly scale.

6. Selection and integration of right toolset that combines industry leading proprietary as well as open source options to facilitate processes and enhanced visibility to help you succeed in your agile journey.

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Core Values ● Lean-Agile ● SAFe® Principles ● Economic Framework ● Agile Release Trains
Portfolio Management ● Architecture Governance ● Program Management ● Scrum ● Kanban
Adopting DevOps as a component of a Speed-at-Scale strategy addresses two key impediments – a current lack of collaboration and poor automation in application development and operations. DevOps not only removes the great divide between development and operations teams that has existed for ages (development teams strive to change, while operations resist change in favor or stability), but it also combines structured processes and automation to achieve faster throughput (see Figure 5). This moves functions and features from development to production at greater speed with higher quality at a lower cost. By automating repeatable tasks, DevOps enables predictable quality while allowing the testers and developers to focus on their primary functions.

Unisys believes that the real success of DevOps depends on achieving the right balance between technology and process integration while building the right organizational culture. And just as with building anything great, the key is to start small and then gradually put in place the processes and automation that are right for each client. Unisys DevOps consulting services enable clients to effectively adopt DevOps across the entire application development lifecycle encompassing application environments, application development and testing, and build-and-release automation. Once a client has adopted DevOps and established the necessary tools and infrastructure, Unisys DevOps Managed Services enable clients to continue their focus on strategic initiatives while the Unisys team ensures that the DevOps technology environment is always available and operating efficiently.

Unisys Enterprise Agile services enable clients to evolve their software development and delivery practices to support very large, enterprise scale programs in order to:

- Deliver higher quality business-relevant applications through shorter software delivery cycles and feedback loops.
- Improve time to market through faster software delivery
- Achieve a higher level of employee engagement and productivity.

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Figure 5: DevOps breaks silos between Development and Operations
Unisys DevOps Design Drives Government Loan Efficiency

A large US government agency, responsible for overseeing over one million loans, needed to revamp its systems by streamlining and enhancing business processes with self-service and automation.

Unisys supplied a cloud based redesign of its system that would cut processing costs and improve service for the agency’s multibillion-dollar loan portfolio.

Unisys client DevOps initiatives included:

• A cloud-based Agile Lifecycle Management infrastructure.
• Automation delivering continuous innovation with a total of 1,200+ individual DevOps tasks across 45 sprints.
• Continuous Integration and automation toolchain with Jira, Jenkins, Artifactory, Selenium, Junit and bootstrap.

The agency benefited with:

• Seamless access into web-based systems with single sign-on to eAuthenticated web sites.
• Customizable views for all users.
• Improved accessibility and visibility of reporting.
• More intuitive and powerful user interface for customers and employees.
• Enhanced system reliability.

FLUID ARCHITECTURE

Application architecture is huge, and encompasses functionality, security, availability, reliability, and integration, etc. Each have to be considered while developing an application architecture. In order to achieve Speed-at-Scale, there are two key architectural capabilities that a Fluid Architecture must focus on – flexibility and elasticity.

Flexibility refers to the application’s ability to absorb frequent changes and/or repurposing. This is typically achieved by viewing the organization’s digital offerings as a set of independent services that are delivered to customers through a thin container that end users recognize as applications or apps. This approach often utilizes a combination of SoA, micro-services, Rest APIs, AJAX and a Software Defined Application Architecture. The business services are deployed and operated independently. Once an ecosystem of such business services is available, it enables rapid composition of new applications, features, and experiences that are delivered in a matter of few days or weeks – essentially creating an “Enterprise Innovation Fabric” (see Figure 6).
Elasticity: Digital businesses thrive on innovation. It also means that many of the digital initiatives start as experimentation, and if successful, need to scale fast. Fluid architecture aims to build elasticity in application architecture right from the beginning. Modern technologies such as NoSQL databases, distributed file systems, and server-side JavaScript frameworks combined with horizontal scalability design principles are components of elastic application architectures. Horizontal scalability is achieved through consistency models, asynchronous messaging, “share nothing,” and other techniques.

Unisys application architects have applied these principles in delivering some of the most extensively scalable mission critical applications for clients as well as several industry-specific applications offered by Unisys.

ON-DEMAND APPLICATION PLATFORMS

The fluid architecture deployed at the government agency mentioned above is fully realized when using an on-demand scalable application infrastructure that allows teams to rapidly provision application environments whenever needed—without spending significant time and effort in procuring, configuring, and deploying the application infrastructure.

Rapid provisioning includes Application Platform-as-a-Service (aPaaS) environments as part of a Speed-at-Scale strategy, deployed on either public, private or hybrid clouds that enable clients to procure on-demand resources. aPaaS capabilities can be implemented using one or more of the following approaches.

**Instance PaaS:** With Instance PaaS, applications can be deployed onto a VM instance of the cloud provider’s infrastructure platform. All the required libraries for the application to run should be configured by the user within the chosen VM. IPaaS is ideal for moving existing applications to any cloud platform.
Digital businesses typically make extensive use of advanced data analytics in almost all aspects of business ranging from improving user engagement, optimizing the operational processes, enhancing or developing products and experiences, to making strategic business decisions such as identifying new growth markets, developing new markets, or testing customer sentiments regarding product features.

Modern analytics techniques differ from traditional Business Intelligence (BI) in that the focus of traditional BI was based on retrospective analysis, while modern analytics typically concentrate on predicting future trends or events. The shift is from a reactive to a proactive approach. But this requires processing and analyses of huge volumes and varieties of data – both structured and unstructured. This proactive shift contributes to a culture of data-driven decision-making that enables digital businesses to achieve new levels of performance and revenue.

**Framework PaaS**: Applications can be packaged into a container with pre-configured and requisite application libraries, and these containers can be deployed to any supporting cloud platforms. In this model, the platform provides a programmatic interface with pre-configured libraries for users to develop new applications on the cloud or move existing ones with minor changes.

**Model Driven PaaS**: In this type of PaaS, a visual modeling environment is provided to a user and is abstracted on top of a framework PaaS. It is ideal for new application development targeted for business users.

Unisys consultants work closely with clients to enable on-demand application infrastructure or aPaaS capabilities. Unisys services include:

- aPaaS assessment services to help in assessing an organization’s Application Portfolio and providing a best-fit analysis for PaaS adoption.
- Full implementation of purpose-built aPaaS platforms with programmatic configuration and provisioning automation to support model-driven or programmatic application development.

The end result is a development and deployment continuum—from application development through final implementation—that is highly scalable, responsive to change, and lower cost than static data center solutions.
Creating a data-driven culture, however, is easier said than done. Organizations often face challenges such as too much data to process, lack of trained staff to analyze data, lack of analytics tools, and budget limitations. It takes a combination of a platform capable of handling modern data and process complexity, domain agnostic analytic techniques, together with domain-specific knowledge to produce something relevant and actionable. These actionable insights can then be productized and deliver real revenue and/or cost savings (see Figure 7).

Therefore, leveraging advanced data analytics as a means to becoming a data-driven organization involves an evolution of both data complexity and process maturity.

![Figure 7: Unisys Advanced Analytics combines cloud ready analytics platform with data scientists and SMEs](image)

**Big Pharma Improves Customer Processes and Cuts Costs with Unisys Analytics**

A large pharmaceutical company struggled with process and labor costs and also needed to improve information systems to deliver more cost-effective services aligned with new business capabilities.

Unisys Analytics expertise delivered:

- Improved customer satisfaction tracking (CSAT) with deep-dive analysis of Customer Sentiment.
- Automated and detailed Call Volume Analysis through impact prediction algorithms.
- An optimal analysis model mix with Volume Forecast, Sentiment Analysis and Resolver Optimization Models.

The pharmaceutical company now enjoys the following concrete results of Unisys Big Data Analytics:

- Ability to predict incidents and proactively provide automated solutions
- Enabled the client to better assess the impact of IT change
- Automation of data cleansing activities resulted in four employees freed up to focus on performing higher-value work
At the heart of Digital Business is user engagement. Reaching out to customers through mobile, web, and social media is not a complete digital engagement strategy in itself. Unless businesses truly engage customers in a meaningful way, they have just delivered yet another application. True user engagement is achieved when businesses strive to make deeper relationships with users by taking a user-centric approach to full engagement. This deeper level requires developing a better understanding of user behaviors and interaction patterns. Behavior and interaction patterns can form the basis for identifying and enriching user personas and user journeys—central to designing fully engaging experiences.

Once the personas and user journeys are developed, they form the initial basis of application interface design, channel delivery strategies (omni-channel, anytime anywhere, any device, versus selective), and the design of user-centric processes. These processes include supporting systems such as CRM, Digital Content Production and Management, Customer Service Management, and more (see Figure 8).
However, improving user engagement is an ongoing pursuit and requires constant tuning and adjustments to meet evolving user choices. Implementing advanced analytics as a part of any user engagement strategy enables businesses to gain early insights and proactively improve a user’s interactions to stay competitive and relevant.

Unisys Digital Business clients have achieved the following:

- Customer-experience focus that puts the customer at the center of decision-making by leveraging analytics, responsive change management, and advance process automation.
- Rapid development and deployment of digital applications that become increasingly efficient and measurably effective through continual improvement.

Unisys helps clients choose the right platform, tools, and solutions to deliver contextual, connected and continuous omni-channel digital engagement.

Unisys Digital Business solutions enable clients to better engage customers by combining user experience design, process engineering, and analytics capabilities. Unisys brings the required know-how, skills, tools, and techniques to implement this higher level of User Engagement.

Figure 8: Unisys’ tight integration of process automation, analytics, and user engagement.
ENGAGEMENT IS ALSO AN INSIDE JOB

Unisys’ persona-based, highly personalized approach to user experience delivery is used to improve the broadest range of customers possible—including workforce, partners, and suppliers. The same continual-improvement strategy should be extended to internal users, as each plays a role in customer engagement and business success.

A more personalized approach for worker engagement, internal collaboration, and business processes makes it possible for Unisys clients to make quick, incremental improvements across all engagement channels—from internal workers to influential partners.

Supporting Home Loan Growth with Greater User Engagement

A large South American financial institution was faced with significant challenges: customers were demanding easier and more flexible access to information, while time optimization of loan personnel meant the company needed to decrease the time customers spent in the company’s branch offices.

Unisys developed a services based modular loan application system with a mobile frontend that met the needs of home loan administration while taking into consideration all historical complexities, housing finance options, diverse contract stages, and legacy loan data. The final deployed solution allows customers to utilize multiple channels, including mobile devices, such as a smartphone or tablet. They now have anytime-anywhere access to details about their mortgage contracts, monthly installments not yet paid, and can generate a bar code to make online payments.

The new Unisys-designed mortgage system enabled the client to:

- Improve customer relationships with modern solutions and increase in the number of communication channels.
- Reduce the time and the need to have the client in branch offices
- Operational cost reduction
- Green IT – reducing the use of paper with online forms
- Competitive advantage in the Brazilian mortgage market
As organizations undertake Digital Business transformation initiatives, they also realize that they need to further optimize existing application operations. This often means they must divert funds and other resources such as people, office space, and software licenses to digital initiatives. While the funds and resources are being diverted to digital initiatives, the expectations for quality of service continues to increase. Therefore, Unisys advocates a two-pronged approach to address this challenge.

- Improve application operations through Unisys’ innovative Shift-Left support services approach to more effective application operations management.
- Enable a continuous feedback loop between application operations and enterprise portfolio management to achieve unprecedented levels of visibility into the enterprise application landscape.

Clients benefit from Unisys Enterprise Portfolio Management Services as it integrates silos of enterprise functions to better facilitate large-scale enterprise efficiency (see Figure 9). This integration and analysis serves as the basis for ongoing optimization of the IT portfolio through insights into business processes. The continuous feedback loop from application operations enables the Enterprise Portfolio Management function to deliver greater real-time visibility and optimization.
Clients turn to Unisys for the following Enterprise Portfolio Management Services:

- Application portfolio management
- Risk management
- Enterprise investment planning
- Program portfolio management

“Every CIO has 70-80 percent of their cost structure and IT budget tied into ‘run IT’, or business as usual, with only 20-30 percent focused on innovation.”

Source: ZDNET, IT Budgets 2016

While Enterprise Portfolio Management provides a strategic understanding of the existing applications ecosystem and empowers key investment decisions, innovations like RESOLVER based on a Shift-Left approach enable clients to reap significant cost savings while freeing up IT resources to focus on projects with higher value.

**UNISYS RESOLVER**

Using intelligent data analytics, Unisys RESOLVER moves repeatable and predictable issues to the most cost-effective application service level with the highest rate of success. This intelligent data analytics approach enables Unisys RESOLVER to move issues to the most appropriate, lowest-cost level in a service and support organization, with a focus on resolution at the closest possible point to the end user.

Unisys works with each RESOLVER client to identify applications that would benefit from its services. It also streamlines the process of identifying, cataloging, and properly routing user support tickets to the RESOLVER team for faster resolution time.

**LEVEL 1.5 AND SHIFT LEFT**

RESOLVER support teams reside between Level 1 and Level 2 support channels (Level 1.5). This Level 1.5 team targets up to 30% of total incidents and service requests that are normally routed to more expensive Level 2 and 3 support. By freeing Level 2 and 3 staff, they can focus on tasks that deserve their skills and attention, thereby providing better service for less. In essence, Level 2 and 3 support are “shifted left” so that easier-to-resolve issues are handled by more appropriate Level 1.5 personnel, while truly critical, Level 2 and 3 issues are resolved more efficiently.

With greater visibility, flexibility, and optimization of resources, enterprise clients can better focus on transformational digital initiatives.

The end result is an enterprise that is geared towards process improvements, optimized costs, and a better customer experience, rather than “IT-as-usual.” Cost savings from better integration and streamlined management are then re-invested in innovative application development and automated management.
Digital Business also can foster greater security and compliance if approached holistically. Software Defined Network architectures, the use of cloud-based (PaaS) development, and mobile application requirements, if taken separately, pose challenges to legacy security systems. Therefore, enterprises now, more than ever, need to look at security beyond just traditional firewall and malware strategies. Unisys Stealth® addresses today’s Digital Business security requirements from the computing core out to mobile and cloud endpoints.

By substituting traditional hardware topology for software-based cryptography, our Stealth Micro segmentation solutions prevent unauthorized access to sensitive information and reduce the attack surface, thereby making endpoints invisible to unauthorized users. With Stealth, enterprises can:

- Conceal endpoints making them undetectable to unauthorized parties inside and outside the enterprise.
- Tighten access control by focusing on user identity rather than physical devices, so security moves with the user and is easier to manage.

Enterprise Program and Application Portfolio Management for Improved Government Services

A large central government agency, which oversees the IT outsourcing for dozens of state governments, struggled with managing 72 separate applications and their maintenance and documentation.

Unisys delivered the following:

- Comprehensive application portfolio assessment, including attributes of all applications and dependencies.
- Recommended application streamlining and better alignment with customer service goals.
- Implemented strong governance and Project Management Office controls.
- Level 2 and 3 application support.

Benefits include:

- Better visibility across the entire application portfolio
- Structured monthly roadmap for continued application portfolio optimization
- Consolidation of functionality for greatest taxpayer ROI
Getting started with Digital Business Transformation may seem complex and daunting, but the reality is that any enterprise can begin its transformation by leveraging the Unisys Digital Enterprise Model based on the foundations of Speed-at-Scale, Analytics, and User Engagement. Unisys has carefully assembled a set of solutions and services that comprehensively accelerate a client’s digital business transformation journey (see Figure 10).

One of the first and most effective methods for clients to engage Unisys in assisting with a digital transformation is through its custom-designed Innovation Workshops.

- Protect sensitive data-in-motion from potential compromise through encryption.
- Reduce costs by allowing you to consolidate and virtualize networks, servers, and cloud architectures.
- Support regulatory compliance requirements that would otherwise draw resources away from your core business.

With Stealth onboard, both legacy and digitally transformed enterprise network segments enjoy greater security advantages over traditional systems. For a full discussion of Stealth(core), Stealth(cloud), Stealth(mobile), and Stealth(analytics) components, see [Include URL here.]

**REALIZE YOUR DIGITAL BUSINESS POTENTIAL WITH UNISYS**

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**Figure 10: Unisys’ Comprehensive Application Services enable safe and secure digital transformation**

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INNOVATION WORKSHOPS

Unisys works with each client to formulate cross-business Innovation Workshops on areas of their choice, including DevOps, mobile applications, digital platforms, and omni-channel delivery systems. In one to two-day sessions, trained Unisys facilitators help clients focus on business, process, and technology innovations that are critical to achieving success. Innovation Workshops provide an event-based opportunity to brainstorm and populate ideas that address specific business issues and opportunities to support ongoing enterprise innovation processes.

Reach out to Unisys and begin leveraging our advisory services through on-site Innovation Workshops. Next, begin application assessments, and develop an application infrastructure roadmap with IT and business units. Finally, validate the true business value, budgets, and implementation options of the transformation plan.

Contact Unisys Application Services at:

Unisys helps clients at any step in the journey, from innovation strategies through post-implementation managed services. Find out how Unisys can help usher in the age of the digital worker for the enterprise without sacrificing control, visibility, or security.

Contact us at DigitalGen@unisys.com and learn more at our digital generation resource center.

WWW.UNISYS.COM/GENERATIOND

About Unisys

Unisys is a global information technology company that works with many of the world’s largest companies and government organizations to solve their most pressing IT and business challenges. Unisys specializes in providing integrated, leading-edge solutions to clients in the government, financial services and commercial markets. With more than 20,000 employees serving clients around the world, Unisys offerings include cloud and infrastructure services, application services, security solutions, and high-end server technology.