Modernizing Technology in Insurance
Executive Summary

The insurance industry is in the midst of a digital renaissance, driven in large part by evolving customer values and expectations. Research by Gallup and The Disney Institute found that organizations that optimize customer experience for emotional connections outperform their competitors by 26% in gross margin and 85% in sales growth.

To keep pace, enterprise-level organizations must offer experiences fit for today’s tech-savvy consumer, and modernizing technology is a key piece of that puzzle. In fact, an eMarketer study conducted among senior IT decision-makers to identify tech initiatives that will impact innovation (by extension, experience) and new revenue generation in the US, found that the below two responses ranked among the top 12:

• Modernizing legacy technology
• Implementing teams that define common services and standards

However, this can’t be achieved by migrating to the latest technology alone. Most insurance companies consist of complex decentralized organizational structures broken down by: group, country and market; then down to products, services and business units.

In this white paper, we dive deeper into how organizations can:

• Leverage a tailored Shared Services Model,
• Embrace a Global Design System (GDS), and
• Prioritize Change Management.

The combination of the three accounts for the dynamics of their various markets – from customer needs to regulatory requirements while putting the focus on business operations and technology adoption. It creates the tools and processes required to modernize technology, and define common services and standards. It also allows organizations to start small and evolve technology incrementally based on the strategic evaluation of an organization’s immediate needs, as well as its desired future state. Ultimately enabling insurance companies to be more agile, innovate, scale sustainably, and bring new experiences, products, or services to the market faster.
Tailored Shared Services Model
A center of consistency, agility, scalability and innovation
Traditionally, Shared Services Models were designed to serve as cost-saving centers in organizations with a decentralized structure. The intention was to centralize essential functions like Human Resources, Finance, IT support and more. This allowed them to reduce redundancy and cost. However, the current global business climate demands that insurance companies re-examine the purpose of their Shared Service Model.

A Shared Services Model, when approached strategically, can help companies maintain the benefits of a decentralized structure, like business agility, while providing more consistency in customer experience, design and governance; creating space and resources for innovation and scalability.

For instance, in an optimal set-up, companies would add tech strategy, platform development, maintenance and governance to the capabilities their Shared Services Model offers. This brings a degree of centralization without disrupting the organizational structure and enables a more consistent digital experience globally. The innate flexibility of such a tech stack would empower markets to focus their efforts on making customizations that meet the unique needs of their customers, and bring new solutions to market faster.
To achieve this, however, it’s essential to decide which elements of an organization would benefit from a higher degree of centralization. The goal is to find the balance that empowers employees and customers, without slowing down decision efficacy and efficiency.

In the case of their tech strategy, leaders can find this balance by:

• Taking into account their operating models, culture and opportunities to increase alignment between their business units and regions. For example, evaluating the impact of their current operating models at a macro and micro level; has it made their company culture more siloed? On the flip side, has it created more opportunities or accelerated growth?

• Diving into how their business operates in the different regions and why. For instance, how much do regulatory requirements vary between the markets? And how does this impact the business operations?

• Identifying common business and tech needs across markets, and the degree of flexibility required to empower them. The goal should be to create a centralized solution that eliminates the need to build from scratch, without adversely impacting the market’s ability to meet customer needs. After all, if you centralize so much that your markets can’t communicate with customers the way they need to, they will simply find ways to get around it.

This strategic consideration of broader implications on business operations and identifying overlapping tech needs across markets to tailor their Shared Services Model helps organizations take incremental and well-planned steps toward modernizing their tech stack. The approach doesn’t aim to replace all legacy systems on day one. Instead, it starts small with a few projects, assimilates areas of improvement along the way, and evolves over a period of time replacing more and more legacy systems. As a result, organizations have a modernized tech stack that can be deployed multiple times on a global scale.
Shared Services in Action

Our client – a global insurance leader – understood the clear and present need to launch digital solutions that improved the customer experience. At the same time, they also identified inefficiencies in their current approach. In an effort to streamline the process, we helped our client develop a demand management system that enabled better planning and delivery of digital solutions.

The merits of the solution impacted not only delivery but also estimation and approval accuracy. As a result, this solution has been added to their Shared Services portfolio. Now, working in tandem with the other capabilities of their Shared Services Model, the demand management system helps our client bring digital solutions to market faster across different geographies.
Embrace Global Design Systems
The building blocks that boost consistency, agility, scalability and innovation
While the Shared Services Model delivers an agile and scalable tech stack that serves the needs of the wider organization, the Global Design System (GDS) aims to create the tools essential to bring consistency to the digital experience. Together they create the tools and processes needed for agility and scalability in operations and technology.

While GDS’s have been utilized in various industries for quite some time, that’s not always the case in the insurance industry. Many organizations find themselves with design systems that don’t meet industry standards, are out of date or not able to fulfill the needs of its stakeholders. The time and resources it takes to create, maintain and evolve it are among the primary reasons behind this. Another factor is an incomplete understanding of how its application in day-to-day operations aligns with its overarching benefits.

Simply put, the GDS is a unified design language that renders brand guidelines into atomic components that can be brought together in a variety of ways to build web pages or digital interfaces. It is developed by bringing the right design, technology and business stakeholders to the table. It makes the application of brand guidelines in day-to-day operations not only easier, but also repeatable and efficient. When these atomic components are applied to a digital asset built on a custom-built tech stack designed by the Shared Services Model, organizations have a platform that is agile, scalable and consistent in technology and experience.

When designed with strategic intent and forethought, the Global Design System serves as a bridge between teams allowing companies to connect the dots between customer expectations, business needs and technology.
Since the GDS is a centralized design language, it’s easy to misconstrue it as rigid and restrictive. In reality, a GDS is a flexible and evolving solution that grows along with the technology and digital experiences of an organization. When designed with strategic intent and forethought, it serves as a bridge between teams allowing companies to connect the dots between customer expectations, business needs and technology. Specifically, a GDS enables the development of a more intuitive experience, brings more flexibility to the tech stack promoting agility, and aids governance to ensure scalability.

First and foremost, the GDS takes into account customer expectations and behavior patterns as they interact with any digital solution or interface. This makes identifying commonalities across markets a lot easier. For instance, before initial launch you landed on a form-style for a CTA with the intention of keeping it consistent across digital solutions. Over time, you might have seen additional styles creep in to serve the same purpose. This might not sound like a big infraction, but in the long run it erodes the brand. With a GDS, by leveraging the common behavior patterns identified, a single form can be designed to meet customer needs across markets. In turn, it helps teams take advantage of the custom-built tech stacks’ flexibility to develop a platform or components that are designed to meet the needs that drive said commonalities. **The end result is a more intuitive and consistent experience.**

Secondly, it provides markets with a well-thought-out and flexible foundation that can be adapted to meet unique customer needs; one that is already compliant and meets brand guidelines. The teams can refocus their resources and efforts on customizations that can add to and improve an already intuitive experience. **This boosts agility and helps them get to market faster.**

Last but not least, with atomic components designed to reflect brand guidelines and a team dedicated to maintaining and evolving them, the GDS serves as a single source of truth. It makes it achievable to manage the endless moving pieces without compromising consistency; thereby, **improving governance.**
GDS: Real World Applications

While GDS is a relatively new terrain for the insurance industry, other global companies – across many different industries – have been using them with great success over the last number of years.

The global music streaming service, Spotify, relies heavily on its Encore Foundations which sits at the center of its design system. Essentially, every designer, writer or engineer responsible for building a Spotify product must start their journey at the Encore Foundation.

This set-up allows for agility (and reduces bottlenecks) because each part of the Encore design system:

• Provides design assets, code, and documentation
• Builds on the other systems
• Is actively maintained by a dedicated team
• Has a defined interface for engineers to work with
Another example is Airbnb. After experiencing tremendous growth over the last few years, they needed a more systematic approach to guide its collective design efforts and bring together its different design functions and outcome teams.

They created a unified design language through what it refers to as the Design Language System. This system isn’t built on a static set of rules but, rather, “individual atoms” that comprise an “evolving ecosystem”. According to the company, it leads to greater innovation, less expensive experimentation and better user experiences.

To this end, embracing GDS can help large insurance companies create consistent customer experiences across channels, marking incremental improvements, and modernization of the tech stack.
Prioritize Change Management
Gain stakeholder buy-in
Instead of taking an existing change management framework or methodology to apply as-is, treat it as a starting point; tailor it to your culture and business needs.

While the Shared Services Model and GDS create the tools and processes needed to enable incremental technology and business transformation, change management focuses on the human element; the people who make up your teams. If they don’t embrace their new tools and processes, an organization would have invested in an expensive tech stack that no one uses.

The key to avoiding this is involving people early and then keeping them engaged; a change management strategy helps achieve this.
One way to do this is by ensuring your change management strategy is tailored to meet the unique needs of your organization. Instead of taking an existing framework to apply as-is, treat it as a starting point. Then, tailor it to your culture and business needs. Below are a few crucial and actionable considerations to keep top of mind as you do so:

• **Consider your track record.** When organizational change initiatives have been met with success in the past, people are likely to be more open to it. Similarly, if people have had a bad experience with previous change initiatives, they’re going to be more inclined to resist. If you’ve faced challenges in the past, take time to evaluate where things went wrong and make the necessary adjustments this time around.

• **Identify potential barriers from the outset — and map out a plan to address them.** For example, when people are learning a new system, they’re going to be slower. How is your organization going to deal with this inevitable drop in productivity? Failing to plan for this type of setback – and asking people to continue hitting their numbers while learning a new system – is likely to create resistance.

• **Create feedback loops and aim for continuous improvement.** Employees are the people who will be using your organization’s new technological tools day-to-day – so make sure these people are at the heart of your digital journey. Creating a two-way communication channel that allows them to share opportunities for improvement not only reduces resistance to change but also helps you build a roadmap for continuous improvement.

• **Take it one step at a time.** A digital transition is a journey – not a destination. Take time to get people on board from the outset – by explaining why you’re doing this, what it will entail, and how you plan to execute it. To make sure people have time to get used to this new future, consider rolling it out in phases, with different pilot projects, so people can learn as they go and adapt.
Wrap Up

Modernizing technology isn’t a one and done action item; approaching it as such isn’t realistic or in the best interest of an organization. Embracing a mindset that allows for continuous testing and learning is as essential as planning and implementing an incremental approach. Taking into account a tailored Shared Services Model, embracing GDS, and prioritizing change management are critical pieces of this puzzle, allowing organizations to meet customer needs faster and with greater accuracy.

A Shared Services Model not only allows organizations to modernize their tech stack in manageable bite-sized pieces, it also lays the foundation for evolving it as market dynamics change. A GDS adds an element of consistency in customer experience to the mix. While prioritizing change management ensures that your teams are set up for success now and in the future.

For instance, consider if one market has experienced great success by leveraging the organization’s existing GDS and tech stack supported by the Shared Services Model to create a chatbot, a virtual assistant that helps customers conveniently submit claims. The other markets now have access to a digital solution that can benefit their customers too. As a result of the flexibility combining GDS and Shared Services creates, they don’t have to build it from scratch – they can focus on customizing and launching.

This approach requires the investment of time. However, organizations reap the benefit of sustainably ingraining agility and scalability into the makeup of their DNA as a trade off.
Get In Touch

To learn more about how we’ve helped organizations become more agile and achieve scale, contact us.

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