

# Low Code / No Code

**Maximizing your time to value with modern Low Code / No Code platforms including: ServiceNow, Salesforce, Microsoft Power Platform, and many others.**

Guidehouse brings a unique combination of deep domain expertise and advanced technologies to deliver solutions that are the “best fit” for our customers. We’re not just talking about the leading-edge technologies, we’re applying them in ways that accelerate agency missions and contribute to improving, protecting, and saving lives.

We are proud of our innovation-focused culture and entrepreneurial DNA that is fed by company-wide investments and collaboration. We encourage all ideas and use flexible, agile processes for rapid prototyping and solution development to solve our customers’ complex mission-critical challenges.

**Rapid response to changing business needs.** Today’s modern technical landscape requires a prompt response to a rapid flow of requests from multiple stakeholders. With software at the heart of all organizations the speed and effectiveness responding to these needs is directly tied to your overall effectiveness. Guidehouse architects systems that have compliance and standardization built in, allowing changes to be deployed quickly with near-zero downtime and negligible disruption to business processes. Our solutions are based entirely, or in part, on Low Code application platforms (LCAP) powered by a 20-point assessment of your specific use cases.

**Maximize ROI:** Low Code platforms are a major investment that is frequently under-utilized. Purchasing software is easy compared to the complexities of

architecting a system that delivers exceptional return on your investment. Guidehouse helps clients unlock that value by delivering hybrid architectures that combine the best of open source, commercial, and purpose-built components loosely coupled for maximum flexibility at minimal cost.

Today, LCAPs deliver considerable capabilities out of the box while also providing extensive integrations, graphical intelligent data mapping, process automation, security, and advanced user interface capabilities to meet Mobile, Disconnected, and ADA/508 requirements.



## USER EXPERIENCE

We are changing the way applications are developed and integrated by focusing the needs of the end users and architecting systems that deliver rapid improvements using platform components that are designed to work together. We put people first, followed by workflow processes and technology, not the other way around.

Low Code moves the proof-of-concept process from a throwaway wireframe to a drag and drop + configure methodology providing instant usability and end user feedback. By combining prebuilt modules with highly configurational custom web interfaces, user interfaces are quickly developed with little to no custom code required. Guidehouse capabilities start with people that the software systems support. We eliminate barriers of adoption by providing a consistent look throughout both high code and low code applications, accessibility compliance, and mobile capabilities including web browser based and full mobile applications.



## WORKFLOW AUTOMATION

Workflow automation streamlines the processes and repetition that strangles team throughput. This includes providing the framework to manage business logic, rules, and approvals. Key features include drag and drop workflow; robotic process automation (RPA); and support for sequential, parallel, and hierarchical workflows.



## DATA

Quality data is paramount to any application. Guidehouse leverages an automated test-driven approach for migrating legacy data into trusted systems of record. This process refines legacy schemas and disparate data sources into a source of truth that supports multiple use cases including transactional, analytics and AI/ML. The data connectors provided by Low Code platforms accelerate this process while providing on-demand reporting and dashboards with automatic drill down, encryption security at rest and in flight, and graphical data mapping.



## INTEGRATION

No system or platform is an island, and integration with other systems, services and data sources is critical to for all organizations regardless of size and complexity. All major Low Code vendors provide hundreds of direct connections to the major software systems. Guidehouse vets these connectors based on both capability and security then implements, extends, or develops custom connectors based on the use case. Integration points can include REST/SOAP API based integration, UX extensions, and/or direct data integration.



## DISTRIBUTED ENTERPRISE

The modern enterprise faces challenges that did not exist three years ago, a mobile / distributed workforce is no longer something that can be ignored. Many of these challenges are already addressed out of the box by a modern SaaS based Low Code platform.

## ABOUT GUIDEHOUSE

Guidehouse is a leading global provider of consulting services to the federal government, public sector, and commercial markets with broad capabilities in management, technology, and risk consulting. We help clients address their toughest challenges and navigate significant regulatory pressures with a focus on transformational change, business resiliency, and technology-driven innovation.

## CUSTOMER INTIMACY

Our team is fueled by innovative thinking that accelerates client advancements.

## HIGH QUALITY FOCUS

We apply a world-class quality initiative to increase product and service efficiency and cost effectiveness as well as customer and user satisfaction.

## OUTCOMES-BASED APPROACH

Our knowledge of client missions and operations enable us to deliver solutions that immediately make a difference.

## FLEXIBLE, AGILE PROCESSES

We deliver rapid prototyping and solution development to quickly meet mission critical challenges.

## CONTACT GUIDEHOUSE

1676 International Drive  
Suite 800  
McLean, VA 22102  
[innovation@guidhouse.com](mailto:innovation@guidhouse.com)  
[www.Guidehouse.com](http://www.Guidehouse.com)

*Contact your Guidehouse representative today for free Low Code consultation!*