

Agilex: The Total Solution

What distinguishes us is the ability to deliver the total solution – not just an engaging user interface, but also the back-office integration, data synchronization and system security needed to create a high performing, enterprise-class mobile solution. Coupled with our unmatched, real-world experience working with federal agencies, we can implement your mobile initiatives right the first time..

Only Agilex can offer all of these capabilities:

- **100% FEDERAL FOCUS** – Agilex focuses exclusively on the unique needs of the federal government with deep experience in the Intelligence Community, Homeland Security, Government Healthcare and many Civilian agencies. We were recently named the **Greater Washington Government Contractor of the Year** in the \$25-75M category.
- **KEY INDUSTRY PARTNERSHIPS** – We work closely with Apple®, Google™, Microsoft®, and other sector leaders to adapt mobile technology to the unique requirements of the federal sector.
- **PROGRAM LEADERSHIP** – Our executives have led, at the CIO-level, some of the largest mobile deployments in the federal sector.
- **ENTERPRISE PERSPECTIVE** – Unlike a design shop, we focus on the full application lifecycle to deliver higher user satisfaction and lower total cost-of-ownership.
- **LEADERSHIP IN INFORMATION MANAGEMENT** – Having solved some of the nation's toughest information exchange challenges, such as Nationwide Health Information Network, we excel at application integration and data synchronization across dynamic, heterogeneous and secure operating environments.
- **EFFECTIVE USER DESIGN** – With deep experience in cognitive design and human factors engineering, our UI engineers can optimize the platform's unique form factor to create a very intuitive and compelling user experience.
- **FASTER TIME-TO-VALUE** – Utilizing agile methodologies and our in-house development center, we can rapidly prototype and quickly deliver customized solutions.

Enterprise Mobility Services



Get It Right the First Time



ONE SIZE FITS ALL? HARDLY.

Even within your own agency, your enterprise mobility strategy and infrastructure must support a variety of use cases, devices and systems. So, why would anyone think that a generic approach will meet your needs?

What sustainable adoption requires is an environment flexible, open and extensible enough to stay one step ahead of changing requirements. One that is robust enough to support thousands of users executing critical missions. And secure enough to handle your organization's most sensitive data.

In other words, one that is built from the ground up for your agency's unique needs and specialized mission.

BENEFIT FROM EXPERIENCE

Agilex has helped federal agencies large and small capitalize on smartphones and tablets to advance their mission. Their success shows that going mobile can deliver significant benefits and can be readily achieved without compromising current operations.

Leveraging our proprietary research and extensive field work, we can help reduce the cost and time required to take your agency mobile. And by drawing upon the experience of many agencies, we can help you avoid the most common pitfalls along the way.

THE RIGHT SOLUTION

Agilex has developed an extensive set of services and solutions to configure, engineer and adapt smartphones and tablets for the unique requirements of federal agencies. Our offerings address the full lifecycle, helping you get started with the right strategy, grow incrementally and ultimately scale your environment. By leveraging these field-tested components, agencies can confidently implement an enterprise program in a fraction of the time and cost otherwise required.

We bring together strategists, architects, analysts, developers and designers to support every engagement. Our team is comprised of industry and technology experts with extensive experience with global consultancies, leading systems integrators, major technology vendors and large federal agencies. This best-of-breed approach allows us to provide the right resources for your specific requirements.

We are also a leading practitioner in the federal sector of agile software development. What this iterative approach provides is faster time-to-value, greater responsiveness to shifting demands and better real-time program visibility. By integrating your stakeholders directly into the development process, we can deliver solutions that are more finely tuned to user expectations and demands.

About Agilex

Agilex is an employee-owned provider of mission and technology solutions to the national security, healthcare and public sectors. *Realize the Value of Information®* is our corporate mantra as we help clients unlock the value of information while reducing the cost to manage it. Our notable professionals include former federal CIOs, multiple patent holders, and architects for some of the U.S. government's most critical IT systems. Headquartered in Chantilly, Virginia, the company has delivered significant results for an impressive list of clients throughout federal, state and local government, and within global 2000 corporations.

WWW.AGILEX.COM | 888.3AGILEX



Apple, Google and Microsoft are trademarks of their respective companies.

DEPEND ON AGILEX TO GET IT RIGHT THE FIRST TIME.

Every agency is driven by a unique vision. Some want to advance specific missions with new applications. Many need to provide workers with on-demand access to enterprise information to improve productivity and effectiveness.

Others seek to engage more closely with their constituents and stakeholders. Most often, it is a combination of all of these requirements. But regardless of the challenge, Agilex can help you define the right strategy and implement the right infrastructure to achieve your objectives.







We partner with sector leaders to overcome their biggest obstacles to going mobile. Creating the business case and developing the use case for their mobile initiatives.

Determining how to integrate users across their network and back-office systems securely and cost-effectively.

Provisioning, managing and protecting disparate devices, each with specialized requirements and unique profiles.

Complying with numerous mandates, ensuring auditability and maintaining enterprise control even remotely. Equipping and empowering distributed development and support teams to work collaboratively and efficiently. And while these challenges are numerous, our experience shows that they are not insurmountable.

Our enterprise services and solutions address the full lifecycle of operations and can be readily configured to meet your distinct requirements. Building on these established methodologies and tested components reduces start-up time and sustainment costs, making it possible to implement the right solution the first time.

DEFINE	 <h3>MOBILE ACCELERATOR</h3> <p>An integrated analysis, benchmarking and plan for achieving enterprise readiness to integrate and support mobile devices within an agency's operating environment. It identifies and defines desired use cases, required security policies and procedures, and needed device configurations. It also establishes a concept of operations specifying recommended support models across the operational lifecycle. It encapsulates your enterprise strategy and is designed to serve as a roadmap that can be implemented incrementally to securely and cost-effectively achieve specific objectives and milestones.</p>	<ul style="list-style-type: none"> • ENTERPRISE MOBILITY ASSESSMENT • DEVICE MANAGEMENT PLAN • DEVICE SECURITY PLAN • DEPLOYMENT PLAN • CONCEPT OF OPERATIONS • STAFFING PLAN
IMPLEMENT	 <h3>MOBILE ARCHITECTURE</h3> <p>An enterprise mobility strategy extends existing systems, from case management to calendaring, to the point of interaction. The mobile architecture defines specifically how these devices integrate with back-office systems, networks and data. Key considerations include maintaining device neutrality, maximizing application portability, enhancing operational performance and reliability, and providing a sustainable infrastructure. The mobile architecture is designed to capitalize on existing investments and to be fully extensible.</p>	<ul style="list-style-type: none"> • REQUIREMENTS ANALYSIS • BUSINESS ARCHITECTURE • TECHNICAL ARCHITECTURE • INFORMATION ARCHITECTURE • WEB SERVICES DEFINITIONS
MANAGE & SECURE	 <h3>MOBILE DEVICE MANAGEMENT</h3> <p>Maintaining enterprise command & control over thousands of remote device is one of the most important considerations in your enterprise mobility strategy. A Mobile Device Management (MDM) solution must address both security considerations, such as auditing, compliance enforcement and ensuring remote lock & wipe capabilities, as well as operational requirements, including asset management, patch maintenance and automated configuration. By selecting the right platform and adapting it to your unique requirements, you can reliably and consistently deliver and maintain high quality of service.</p>	<ul style="list-style-type: none"> • MDM ANALYSIS • SYSTEM IMPLEMENTATION, INTEGRATION & CONFIGURATION • REPORTING & MONITORING TEMPLATES
PROVISION	 <h3>MOBILE APP DISTRIBUTION</h3> <p>The importance of a robust yet intuitive platform for provisioning individual devices on-demand is often overlooked. An Enterprise Mobile Application Store (EMAS) provides the automated ability to equip devices with the right application based on the user's specific role and responsibilities. By offering centralized management for both proprietary and third-party applications, it can be used to control access to sensitive data, manage application procurement and enforce licensing compliance. The tight linkage it maintains between applications and devices also helps maintain quality assurance as upgrades and fixes can be more easily and quickly implemented.</p>	<ul style="list-style-type: none"> • REQUIREMENTS ANALYSIS • REPOSITORY DESIGN & IMPLEMENTATION • EMAS DESIGN, DEVELOPMENT & IMPLEMENTATION • THIRD-PARTY APPLICATIONS
CREATE	 <h3>MOBILE APP DEVELOPMENT</h3> <p>Developers of mobile solutions face a number of distinct challenges, such as unique form factors, heterogeneous devices and integration with complex enterprise systems. Our integrated development teams draw upon diverse skills in application design, platform development and systems engineering to meet these challenges. A key strength is our ability to create flexible user interfaces that bring together critical functionality, business logic and information in a compelling, intuitive and powerful way. We also offer deep experience in leveraging third-party devices, such as biometric or barcode readers, to further extend the solution. By integrating seamlessly at the process, application and data level, our solutions work to empower users with on-demand access to insight and information when and where they need it.</p>	<ul style="list-style-type: none"> • MOBILE APPLICATION DEVELOPMENT • USER INTERFACE DESIGN • PLATFORM DEVELOPMENT • SYSTEMS ENGINEERING • TESTING AND CONFIGURATION
SCALE	 <h3>MOBILE DEVELOPMENT INFRASTRUCTURE</h3> <p>The mobile environment is distinguished by the diversity of applications and devices typically found and by the more dynamic, iterative release schedules often employed. Without a common development framework in place, this can lead to significant inefficiencies, bottlenecks and quality control issues when organizations seek to ramp-up production. By adopting standardized processes, common tools and shared work environments, agencies can accelerate application delivery, improve productivity and enhance quality. Increasingly, emerging techniques, such as cloud-based environments and automated testing, are being used to reduce development costs dramatically.</p>	<ul style="list-style-type: none"> • DEVELOPMENT PROCESS • GOVERNANCE PROCESS • SOFTWARE DEVELOPMENT KIT • WEB SERVICES & CODE LIBRARY • TESTING ENVIRONMENT