



Beauty is More than Skin Deep

What makes us unique 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.

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.
- **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.

AGILEX & APPLE

Apple sets the pace for key aspects of the enterprise computing market, including mobility, digital and rich media production, scientific research and user engagement to name just a few examples. For many users and applications, there is simply no substitute.

Agilex has partnered with Apple to meet the unique needs of federal customers. We implement Apple technology across all of our sectors – Civilian, Defense & Intel, Healthcare, and Justice & Homeland Security – and support all facets of the Apple portfolio, including iPad® and iPhone® devices, the Mac® computing platform and Apple® software.

We are experts in using Apple technology to create enterprise-class solutions for federal agencies. By leveraging their leadership and our expertise, we can transform how agencies work, communicate, educate and discover.

MOBILITY SOLUTIONS	ENTERPRISE SOLUTIONS	PRODUCTIVITY SOLUTIONS
--------------------	----------------------	------------------------

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 | 1.888.3AGILEX



Going Mobile with Apple and Agilex



Historically, only the most mission-critical applications could justify the cost of mobile technology. And without ready access to productivity tools, enterprise information and real-time communications, the performance of mobile workers has suffered as a result.

Not anymore. The introduction and unprecedented success of the Apple iPhone and iPad changes everything. These devices utilize highly adaptive software architecture to deliver real computing power via existing networks. This eliminates the cost and other barriers to going mobile.

As a result, agencies are looking to use this powerful technology to enhance and transform their operations. Capabilities are enhanced by leveraging these industry-leading devices across their workforce. Services are transformed by creating targeted applications for specific mission requirements.

Sustainable success in these endeavors will be driven by a big picture vision and a real-world strategy. That's where Agilex can help. We work with leading federal agencies to address key requirements for enterprise adoption of the Apple iPhone and iPad, including:

- **USABILITY** – Creating a valuable, instinctive and enlightening user experience that measurably improves the effectiveness and efficiency of workers in the field.
- **SCALABILITY** – Architecting solutions to dynamically support thousands of users across heterogeneous environments.
- **SECURITY** – Ensuring that mobile devices meet and exceed existing standards for information assurance.
- **MANAGEABILITY** – Designing and configuring the solution to deliver rugged performance at minimal cost.

We invite you to learn more about our solutions for the Apple iPhone/iPad platform.

Hi-Def Video. Rich User Interface. Always On Access to Information and Applications. Extended Battery Life. 3G Connectivity and WiFi Tethering. Multipurpose. Geolocation and Presence Awareness. Extensible. Nationwide Coverage. Low Cost. This changes everything.

Enterprise Mobility: Redefined by Apple. Delivered by Agilex

While it's tempting to focus solely on application development, a successful and sustainable mobile strategy encompasses much more. By taking a long-term, holistic look at their requirements, agencies have been able to maximize their success.

Our comprehensive services for helping you capitalize on the Apple iPhone and iPad platform include:

- **STRATEGY & VISIONING** - Developing a framework that incorporates program, technical, operational and policy-based requirements to guide development and administration. This includes creation of the business case, process definitions, requirements analysis, product roadmapping, and establishment of a governance model with related standards.
- **PROGRAM MANAGEMENT** - The emerging nature of standards and policies for the adoption of mobile technology within government makes effective program management critical. In particular is the need to develop and implement a certification and accreditation (C & A) process addressing all applicable requirements.
- **SOLUTION DEVELOPMENT** - Transforming a mobile device into an integrated wireless system encompasses a number of distinct disciplines:
 - **Mobile Application Development** - Software programming that brings together needed functionality, business logic and data with a compelling user interface in a device-compatible application.
 - **Platform Development** - Inclusion and customization of third-party hardware, such as biometric or barcode readers, to complete the solution.
 - **System Engineering** - Secure and robust integration with centralized information systems and wireless networks.
 - **Testing** - Assessing the solution in terms of application performance, user acceptance, information security, network vulnerability and other criteria.
 - **Configuration** - Packaging the solution for field deployment.
- **DEVELOPMENT** - Streamlining end-user adoption through documentation and training.
- **SUPPORT** - Delivering the resources needed to sustain adoption, such as training for help desk personal.

Addressing these requirements in a systematic and integrated fashion can maximize your return on investment. Furthermore, the right planning and engineering from the onset can minimize the subsequent costs and other burdens placed on existing systems and personnel. This defined approach is also fundamental for complying with the security and governance requirements for new enterprise systems.

Let Agilex show you how.

Tackling Challenges Unique To Your Agency

As a highly extensible and configurable platform, the iPhone and iPad can be used as the foundation for any number of agency-specific solutions – out-of-the-box, it can deliver 70, 80 even 90% of enterprise solutions.

Forward-looking agencies are leveraging these capabilities to advance their mission in a number of exciting ways –



1 EMERGENCY RESPONSE MANAGEMENT - Providing first responders with situational awareness, geospatial information and other command & control tools.

2 BIOMETRIC IDENTIFICATION - Enabling assured recognition and classification of individuals in the field.

3 TRANSACTION PROCESSING - Bringing secure e-commerce capabilities to remote locations.

4 CONSTITUENT SERVICES - Providing citizens with customized applications to streamline, automate and improve their interaction with government.

a FIELD INSPECTION - Standardized, template-driven processes for capturing, evaluating and reporting information.

b ASSET MANAGEMENT - Identification, authentication and tracking of physical assets across remote environments.

c PERFORMANCE DASHBOARDS - Configurable scorecards for assessing real-time operational metrics.

d CASE MANAGEMENT - Giving case workers direct access to documents and processes on location.

e PERSONAL PRODUCTIVITY - On-demand access to productivity tools and enterprise information for executing core business tasks.

Meeting operational needs through the use of a common and proven platform can unify your mobile strategy, enabling faster time-to-value and less costly development. As just one example, users throughout an agency can standardize on a single device, configured with specific applications for their unique objectives. Likewise, third-parties, including constituents, state & local agencies, and private sectors partners can be quickly and easily provisioned with these powerful capabilities.