

Our mission is to help our clients deliver their innovations

www.ArcherMind.com

2008

ArcherMind Inc. is a well-established, well-respected global software development and services company. Our business experiences extend to the US, Canada, Europe, Australia, China and Japan. We are best known for our wireless and mobile computing software development expertise, the quality of our engineers, our dedication to IP security and the quality of our delivered services. Our wireless and mobile computing software development capabilities are extensive, having served some of the industries' top application development and service providers.

Our Service Delivery Models

- Project-Based Model
- Team-Based Model
- Virtual Overseas Development Center (VODC) Model

Our Expertise

- OS: Windows, Linux, Symbian, Palm
- Tools: C++/Java, Ruby, Eclipse/Netbeans
- Middleware: Qtopia, GTK, UIQ
- Applications: J2ME, Symbian, Brew, QTE
- Stacks: GSM/CDMA, Bluetooth, GPS
- Drivers: LCD, Camera, USB, etc.
- Networks: Cellular, WiFi, LAN/WAN
- Database: Oracle, DB2, MySQL, etc.

Our Services

- Outsourced product development
- Product design and development
- Product feature enhancement
- Product platform migration
- Software product testing
- Hardware product testing
- Quality Assurance

Contact

Attn: Marketing Department
Email: biz@ArcherMind.com
Web: www.ArcherMind.com

US Office

991 Route – 22 West, Suite 200
Bridgewater, NJ 08807, USA
Tel: (908) 595-2114
Fax: (908) 231-0444

China Office

2F Wuhuan Mansion
191Guangzhou Road
Nanjing 210029, China
Tel: +86-25-5188-7700
Fax: +86-25-5188-7711

Your business challenges

The application development challenges in the wireless and mobile computing industry are compelling – the explosion of new devices with differing capabilities and display formats, emerging standards, new programming languages and still evolving protocols. This requires developers to have access to resources, with the skills and knowledge to thoroughly understand the complexities and intricacies of the very latest technology and be proficient in wireless application design and development.

Organizations often need outside help to ...

- quickly redesign and extend existing Internet applications to the wireless and mobile computing environment
- develop new architecture and implementation solutions to leverage the wireless Web
- build new wireless/mobile applications faster in order to meet critical market demands

How we can help

ArcherMind can help you meet these challenges and more. We utilize cutting-edge technologies and disciplined project management approaches to provide high quality, flexible and cost-effective services to meet your needs. We can provide cost effective alternatives to developing software in-house without compromising speed and quality. We can help you adapt faster to your increasingly complex and rapidly changing business environment in the following ways:

- Provide customized solutions and services through rapid design and full-service support, with our unique capabilities from chipset, drivers/firmware, protocol stacks and all the way to wireless and mobile computing applications
- Deliver the technology, skilled development resources and project managers
- Guarantee high quality software products delivered on time and within budget
- Guarantee complete IP protection through extreme security measures
- Reduce software design and development costs by as much as 75%

How you benefit

ArcherMind understands that every client has special needs and we effectively adapt our resources and skills to your schedule and project requirements. Our outsourcing capabilities and commitment to excellence offers you many important benefits:

- Immediate access to a broad range of specialized technical skills and equipment
- Allow you to maintain focus on your core competencies
- Help you get to market faster while maintaining your technological advantage
- Limit the number of new employees and admin support you must bring on internally
- More than double the number of programmers you have access to in-house
- Function on a 24 hour basis with the advantage of a 12 hour time-zone difference