

Your ARM Development Partner

The Challenge

Your choice of processor is critical to the success of your project and product. You demand an embedded solution that is cost effective, flexible, low power, and high performance. You have a short time-to-market window. You need to migrate from your current micro-controller solution to the 32-bit ARM architecture for your current and new product development.

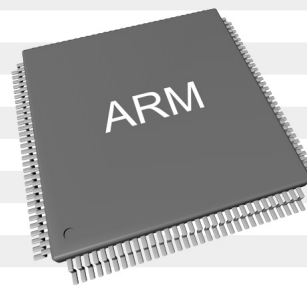
- How do you handle code migration and a new development environment in Linux or Windows?
- How do you choose between multiple ARM cores, vendors, and architectures?
- How do you develop the best product possible cost effectively?
- How do you get your team up to speed without missing deadlines?

Akamina Technologies can help!

Akamina has extensive expertise in design and development of custom software. We offer a wide range of skills from real-time and embedded software development to Linux open source tools and development platforms. Choose Akamina as your ARM development partner. Take advantage of our expertise to meet your software development targets on time and within budget.

Akamina Technologies offers:

- Device selection support
 - ARM7 or ARM9
 - Core, feature and vendor selection
- ARM OS decision and selection support
- Development environment selection
 - Open source or commercial
 - Optimization for cost, ease of use, quality of code
 - Version control selection and integration
 - Evaluation kit selection
- Custom software and firmware development
 - Device drivers and low-level software
 - Application software
 - Software framework
 - Code migration
- Training and mentoring



To learn more please contact us

Peter Laurich
Peter.laurich@akamina.com

1.613.720.7555
www.akamina.com