According to the "American Recovery and Reinvestment Act of 2009", starting in 2015, physician practices that do not employ "Meaningful Use" certified EHR/EMR systems will see a reduction in federal incentives and benefits.

While 2015 seems to be a far way off, recent trends show that healthcare organizations are becoming aware of the potential benefits of EHR/EMR and are working swiftly to avoid the last minute rush in digitizing patient health records.

Our Offerings

ALTEN Calsoft Labs has been helping healthcare organizations in developing EHR/EMR systems that help in automating patient care workflow, provide real time access up-to-the-minute for better diagnosis and improve collaboration.

Our services include:

- Reengineering, upgrades and migrations
- Integration and Customization
- MU-Stage 2 Compliance
  - Consulting and roadmap
  - Development
  - Validation and Testing
- Extension Services
  - Mobile Integration
  - Cloud Enablement

Benefits

- Streamline your practice operations through:
  - Simple & Intuitive role based workflow
  - Improved care management
  - Reduced administrative burden
  - Vital signs and lab data view
  - MU reporting and compliance
- Improved practice efficiency & affordable care
- Rich and intuitive user experience
  - Empathic design framework
  - Optimized application design for mobile
- Provide a connected healthcare experience through:
  - Real time patient data access at the point of care
  - Mobile integration
Why ALTEN Clasoft Labs

- Strong service delivery experience of over two decades across healthcare value chain
- Rated in “execution zone” for healthcare product development by Zinnov in GSPR 2012
- Ranked among Top 100 companies in “2013 GS 100” for excellence in IT services delivery
- Proprietary EHR/EMR automation kit for faster time to market
- Dedicated centers of excellence for Microsoft and JAVA technologies

Success Stories

Enabled a healthcare technology vendor, with an Electronic Medical Record system that provides physicians with secure real-time access to all patient data, treatment records and medical history