

Analyze



Design



Implement



Test



Deploy



Maintain

Offering
Custom Software
Solutions

Specializing in
Mobile Apps

Touch Sciences
P.O. Box 1166
Sharon, Ontario, L0G 1V0
www.touchsciences.com



Touch Sciences



Mobilizing
Life Sciences



Custom Software Solutions

As a custom software development company, we are able to help make your ideas reality.

We design, develop, deploy, and manage your software start to finish.

Close collaboration with our clients is key to what creates truly outstanding products.

Product plans and priorities often change, using an *Agile* approach helps our customers keep their products moving forward, without losing focus on their end goals.

The *Agile* methods used by Touch Sciences are based on iterative and incremental development – where requirements and solutions evolve through collaboration between Touch Sciences and it's clients. It promotes adaptive planning, evolutionary development and delivery, and encourages rapid and flexible response to change. It is the conceptual framework that promotes foreseen interactions

throughout the development cycle.

Touch Sciences also posses and embraces a wide range of custom programming skills involving the latest and most effective development technologies. This defines the quality and reliability of the custom software applications that it develops.

For the instrumentation industry – Close those deals! Touch Sciences is able to assist sales associates by offering 'value added' software to those customers who have a specific software requirement that can sway their decision to close that deal. We have an intimate knowledge of application software for life science instrumentation – including mass spectrometry and ancillary products, including auto samplers.

Mobile App: Accurate Mass Tool – available for download from the Apple Store.

Expertise

- Apple iOS Developer Program
- Windows Phone Developer Program
- Agile Development Process
- Science – Application Software for Mass Spectrometry & Ancillary Products

- **Platforms:**
Visual Studio 2012, Apple Xcode 4.x
- **Languages:**
C++, C#, Objective C, Delphi
- **Technologies:**
ASP.NET MVC, WCF, WebAPI, .NET Framework up to version 4.0, iPhone SDK up to version 6. MySQL, SQLite, SQL Server, Subversion, LightSpeed, Entity Framework ORM
- **Regulations:**
FDA-CFR Part 11
- **Compliances:**
ISO 9000 & ISO 9001-2000