



## **Data Collection System for Individual Investigators**

**Create applications with embedded security, based on common web standards, with device-independent online and offline access. Complete and powerful package designed and priced for the individual investigator. Easy to use, integrated system builds electronic forms and generates database or spreadsheet results.**

### **Investigator Package**

- zAuthor / Solo Edition: tool for fast and easy creation of electronic forms for clinical data collection. Investigator selects from a list of pre-defined fields or adds new fields in a spreadsheet grid. Projects can have multiple protocols (or cohorts) with forms for eligibility, enrollment and time-series data collection. Automatically builds a Microsoft Access database or Excel spreadsheet of the results at the investigator's desktop PC. Electronic forms for multiple devices (desktop, notebook, Tablet PC or PDA) are generated with the press of a button, and can be customized using a drag-and-drop layout tool. Fields can be imported from a Microsoft Excel spreadsheet or Access database. Unique Virtual Paper™ feature allows easy migration and coexistence between paper and electronic forms.
- ZFrame LocalWeb™ offline technology enables mobile TabletPC, notebooks or PDA's to capture zAuthor webforms on the local device while operating offline. The filled-out forms are then synced to the database on the investigator's desktop PC. Results can exported in Excel or Access format for subsequent analysis or sharing.
- OPTIONAL: Single study web server software for shared input and access using online or sync connections. Recommended for multi-center studies.
- OPTIONAL: Single study online PDA sever for wireless data collection.

