

ePRO-NOW™ Study Build Application

On-time, Error-free, ePRO Configuration

Replacing working meetings with working design instantly

Arrowhead's ePRO-NOW™ Study Build Application is a revolutionary way to create on-time, error-free, ePRO solutions that function across multiple platforms such as smartphone, tablet, Web and more. With ePRO-NOW™, study teams can automate and accelerate the development cycle to arrive at their solution faster while eliminating the common points of failures such as errors involved in requirements gathering, software programming, manual testing, translation, and project delays.

ePRO-NOW™ is an easy-to-use, Web-based system that allows project managers and other non-technical personnel to collaborate across the globe, building complete ePRO studies quickly and efficiently.

Study Application Design Module Features:

- See a live Web version of your ePRO solution during the design process and send data to ePRO-LOG study portal
- Library of re-usable questionnaires, forms, buttons, and images to further expedite the study cycle
- Visual form design editor for fast and easy customization
- Easy-to-use logic editor suitable for most ePRO studies. Custom code interface for use in highly complex studies
- Generates validated code that creates real-time ePRO for Web. Code for smartphone and tablet is generated then loaded by Arrowhead onto smartphone and tablet devices

Software Testing Module Features:

- Automated, validated code generation and library function eliminate the source of most configuration errors
- Visual, run-time designer speeds up testing cycles
- A virtual army of dumb monkeys test and document each possible navigation path



Study Specifications and Documentation Module Features:

- Automates real-time flow diagram of requirements helps study teams visually identify and correct requirement errors early in the study build process
- Project and document details for each study
- Improves global collaboration, standardization, and version control
- Auto-generates translation documents.
- Export from Web to .PDF

Additional Functions and Capabilities

- Supports all global languages and locales
- Upload and share your own custom images or choose from a variety of stock images
- Easy-to-use navigation tree to help each team manage multiple programs, studies, questionnaires and forms.
- Authenticated access provided to selected functionality based on rights and roles. This means only users that are granted access to your work can see your work.
- Validated against regulatory requirements for use in global clinical trials.
- Build a form and instantly export data.