September 27th, 2018

Thank you all for joining us at DFUG 2018! Through your presentations, ideas, loyalty, and support, you put the “U” in DFUG. Our continuing conversations with users like you help us navigate the changing landscape to make DFdiscover the best it can be. Our goal is that every user’s first impression results in excitement and a desire to explore their data.

We hope that you enjoy our new features in DFexplore such as expanded reporting, standard export formats, and rapidly developed eCRFs. Linking an image to a data screen has been the foundation of our software for over 27 years. Revolutionary at the time, it remains relevant today.

For many clients, our online/offline DFcollect will be a game-changer. We’ve expanded DFcollect to make it cross-platform, support our rich edit check language, be instantly aware of study changes, and be data entry friendly. DFweb is yet another tool in our hybrid quiver. A tool with responsive design that works on any screen in any clinic with no additional software is a natural choice – and a choice that keeps us competitive.

Our industry is moving towards unifying data from many sources. This year’s DFUG has several ideas on practical uses of DFws to provide inspiration on how our API can connect to external devices.

Beyond being “the hybrid CDMS”, our software is flexible, adaptable, and most importantly, adoptable in any organization in any setting. Paper, EDC, tablet, web, device. Mix and match with a unified database and setup. Backed by 27 years of clinical trials use and development for thousands of studies in almost every country in the world. Software with a solid past and a solid future.

With the help of our dedicated developers and users, we continue to move forward as our industry changes. Our software has always been loved by data people. But the who’s, how’s and why’s of access is expanding. Data managers, monitors, and management all need data, but their needs significantly differ.

Whether it is for entry, management, risk-based and centralized monitoring, or visualizing the health of studies, the goal is always the same: clean data. We are working towards making our software the go-to tool not only for data managers, but for the new and potential users that could benefit from a targeted view into their study.

We hope you enjoy this year’s conference. We are always inspired by your presentations, conversations, excitement, and ideas. You are not just clients, you are our colleagues and friends.

Lisa Ondrejcek and Darryl Pahl