

Scaling Up with a New SCE

Though mid-tier pharma companies are profitable and growing, they are challenged by changes that come with acquisitions: too many studies, too many vendors, disparate processes, and aging legacy systems. Add to that the need to implement CDISC standards, and these companies have a compelling reason to update their Statistical Computing Environment. Depending on the skill sets and workload of the Biometrics staff, the company may decide either to implement commercial software or do some development on its own.

Either way, PharmaStat can help build a reliable and efficient Data Pathway for the changing world of CDISC standards and eCTD requirements. PharmaStat's consultants have been helping the pharmaceutical industry design processes and systems for 25 years. Services include:

- Implementing Statistical Computing Environment Software (<http://www.pharmastat.com/services/statistical-computing-environments/>)
- Adding Functionality to your Existing Environment (<http://www.pharmastat.com/services/statistical-computing-environments#add>)

Featured Case Studies:

- Setting Up a Statistical Computing Environment (<http://www.pharmastat.com/case-studies/mid/setting-up-a-statistical-computing-environment/>)
- To view all Mid-tier Pharma case studies, click here. (<http://www.pharmastat.com/case-studies/mid/>)

