

# Re-engineering Statistical Analysis Processes

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A manager directs Biometrics for a mid-sized company with some approved products and a pipeline of candidates, one of which is moving toward a submission. The department staff has doubled or tripled since the last submission. The statisticians and programmers are knowledgeable and productive, but everybody has a different way of doing things.

With the next submission two years away, the department has some time to implement new tools and processes. On their wish list is a reporting tool to control the production of TFLs and streamline the verification process.

PharmaStat has done this project several times. 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>)

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## Featured Case Study:

- Implementing APT© for CDISC Data (<http://www.pharmastat.com/case-studies/mid/implementing-apt-for-cdisc-data/>)
- To view all Mid-tier Pharma case studies, click here. (<http://www.pharmastat.com/case-studies/mid/>)

