

Biostatistical Programming Studio

The Viitai Biostatistical Programming Studio (BPS) is an innovative statistical computing environment (SCE) application that allows biostatistical teams to get their job done efficiently from a single and easy to use interface. BPS is fully compliant with regulatory requirements.

No matter if your organization uses SAS server or PC SAS, in the cloud or on premise, BPS will standardize the milestone structure and provide efficient central management of programs, data, and other resources. It also provides status overview across milestone in real time. The BPS web portal makes TLF output review and annotation by the project team a breeze. Contact us to see a demo today.

KEY FEATURES INCLUDE:

- Consistent & standard milestone folder structure
- Auto generation of draft SAS programs from templates with pre-populated headers
- One-stop validation
- Centralized TOC management
- Team resource management & status reporting
- Automation, workflow, and In-app Instant Messaging
- Filling the compliance gap and making it 21 CFR Part 11 compliant
- Easy permission management without requiring IT's involvement
- Adhoc request tracking
- Versioning and audit trail
- Issue tracking and resolution log
- Streamlined TLF output and document review/annotation workflows

**On average, our clients report the following gains
by using the Viitai BPS solution:**

3-Month return on investment

30% more efficiency gains

Higher user satisfaction



For more information: contact@viitai.com | www.viitai.com | 415.493.9177