



HOSTING - FDA VALIDATED AND QUALIFIED

If you're looking for a fast path to a SAS® Hosted Solution, Strong Tower Solutions can get you up and running in as little as 6 to 9 weeks. Working with our hosting partner, we deliver both validated and non-validated hosted solutions. We have the ability to cover you end-to-end and can customize a solution that meets your specific needs!



STRONG TOWER HAS PARTNERED WITH VALIDATED CLOUD TO DELIVER A “BEST OF BREED” COMPLETE END-TO-END SAS HOSTED SOLUTION



Partnership Value to Customer:

1. Primary Systems Integrator (working with SAS and the Hosting provider directly)
2. SAS Partner and Reseller (Handling your SAS Software needs and purchase)
3. Providing standardized and proven validation documentation
4. Experienced SAS Engineers with install and configure validation expertise
5. SAS Support and Administration technical staff for maintaining validated systems



HOSTING - FDA VALIDATED AND QUALIFIED



Purpose built service for the hosting of Validated Hardware, Applications, and Data

1. GxP GAMP 5 qualified and HIPPA compliant hosting provider
2. Strong Quality Management System (QMS), ISO 9001
3. Providing VaaS™ (Validation as a Service) for your hosted platform
4. Security – ISO/IEC 27001 certified
5. Highly experience Life Science Quality staff for service oversight

Additional Applications that can be Validated and Hosted:

- Quality Management System – QMS
- Electronic Document Management System - eDMS
- Learning Management System - LMS
- Enterprise Asset Management – EAM
- Laboratory Information Management System – LIMS
- Electronic Lab Notebook – ELN
- Clinical Trial Management System - CTMS
- Waters Empower
- Clinical Data Management – CDM
- Enterprise Resource Planning – ERP
- Adverse Events Reporting System – AERS
- Electronic Patient Reported Outcomes - ePro
- Regulatory Information Management System – RIMS
- Electronic Batch Records
- Manufacturing Execution System -MES



HOSTING - FDA VALIDATED AND QUALIFIED

OUR DELIVERY MODEL



We've developed a consistent and proven delivery methodology to get you up and running quickly!

STARTUP

- High-level System Design Requirements
- Services, Hosting, Software Contract
- Planning and Kick-off Meeting

PHASE 1

- Hosting/Software System Design Specification (SDS) Finalized
- Hardware and Networking Configured and Validated
- Pre-installation Preparation

PHASE 2

- SAS Installation and Configuration
- User Connectivity and Testing
- System Documentation Delivered and Sign-off