

Collaborating with Florence eBinders to simplify and accelerate research



In the complex landscape of clinical research, technology plays a pivotal role in streamlining processes and improving efficiency. However, the proliferation of disparate systems that don't communicate with each other can create significant challenges. Disconnected platforms lead to data silos, manual workarounds, and increased risk of errors, ultimately hindering rather than helping research teams.

Verily believes that interoperability with leading solutions, such as Florence eBinders, is essential to unlock the full potential of technology in clinical research. We're working together to make this a reality with the integration between our Viewpoint Site CTMS and Florence eBinders systems.



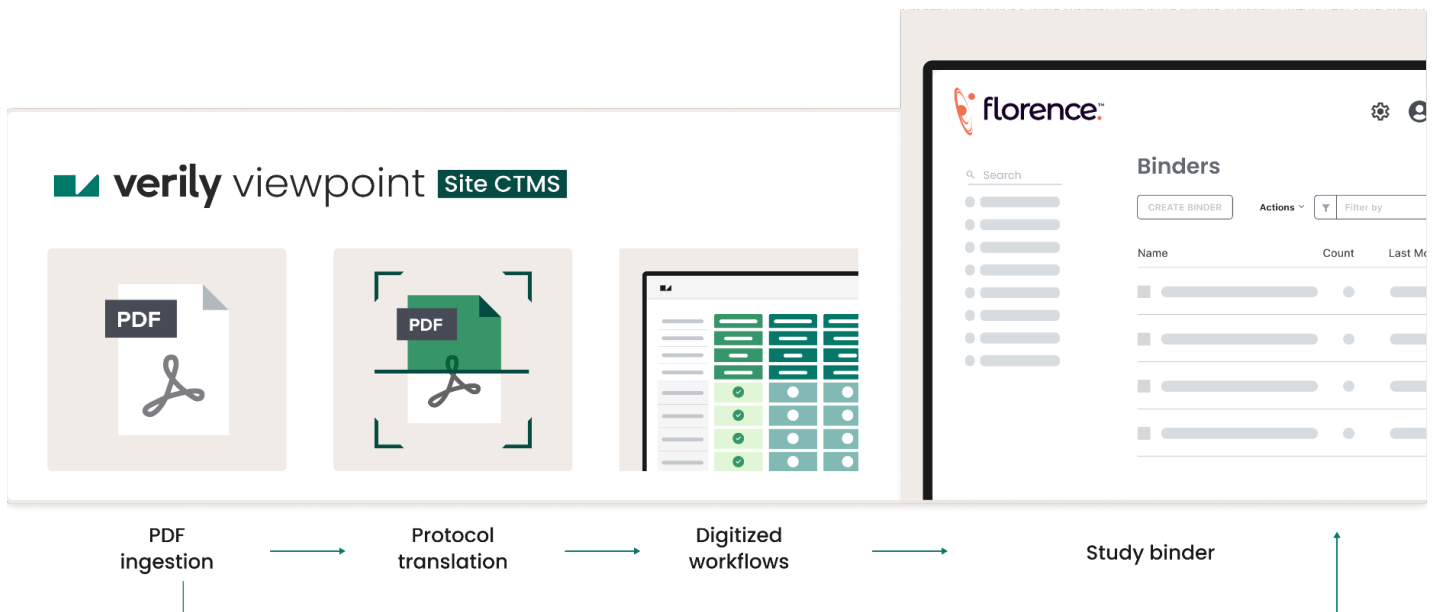
Verily Viewpoint Site CTMS simplifies and empowers sites' research operations with next-generation technology and platform features that streamline studies from start to close for research and finance teams



Florence eBinders is a secure, FDA Part 11 and HIPAA-compliant system that replaces paper forms and physical binders, giving research teams an efficient, compliant way to electronically collaborate on study documents

Accelerate study execution with protocol digitization and automated binder creation

Verily Site CTMS's protocol digitization feature transforms static study protocols into interactive, actionable workflows - simplifying complex procedures from the outset and making them easier to understand and execute. Integration with Florence eBinders compounds these efficiency gains. In parallel with protocol digitization, a corresponding binder is automatically set up in Florence, pre-populated with relevant study information.



Keep teams in sync with automated team setup

Throughout a clinical study, it is important for a site to manage and update the research team dedicated to working on the study. When study teams are assigned in Site CTMS, roles are automatically mirrored in Florence. This ensures that team members have access to the appropriate systems from the start, reducing the need for redundant communication and duplicative user provisioning. Roles and permissions remain synced throughout the study.

Ensure data consistency with auto-population of regulatory forms

Regulatory documents in Florence eBinders are automatically populated from Site CTMS and stay synchronized in real-time. This eliminates the need for manual updates, keeps you in compliance, and ensures that all stakeholders have access to current versions of critical documents. By default, the Statement of Investigator (Form 1572) is auto-populated, with others available depending on your needs.

Automated 1572 form completion

The image shows a screenshot of the Form 1572 (Statement of Investigator) with three sections highlighted as automated. Each section is enclosed in a green-bordered box, and a green callout bubble labeled 'Automated' points to it.

- Section 1: NAME AND ADDRESS OF INVESTIGATOR**
 - Name Of Clinical Investigator: Principal Investigator Name
 - Address: Principal Investigator Address
- Section 4: NAME AND ADDRESS OF ANY CLINICAL LABORATORY FACILITIES TO BE USED IN THE STUDY**
 - Name Of Clinical Laboratory Facility: Location Name(s)
 - Address 1: Location Address(es)
- Section 5: NAME AND ADDRESS OF THE INSTITUTIONAL REVIEW BOARD (IRB) THAT IS RESPONSIBLE FOR REVIEW AND APPROVAL OF THE STUDY (IES)**
 - Name IRB: Research Facility Name(s)
 - Address 1: Research Facility Address(es)

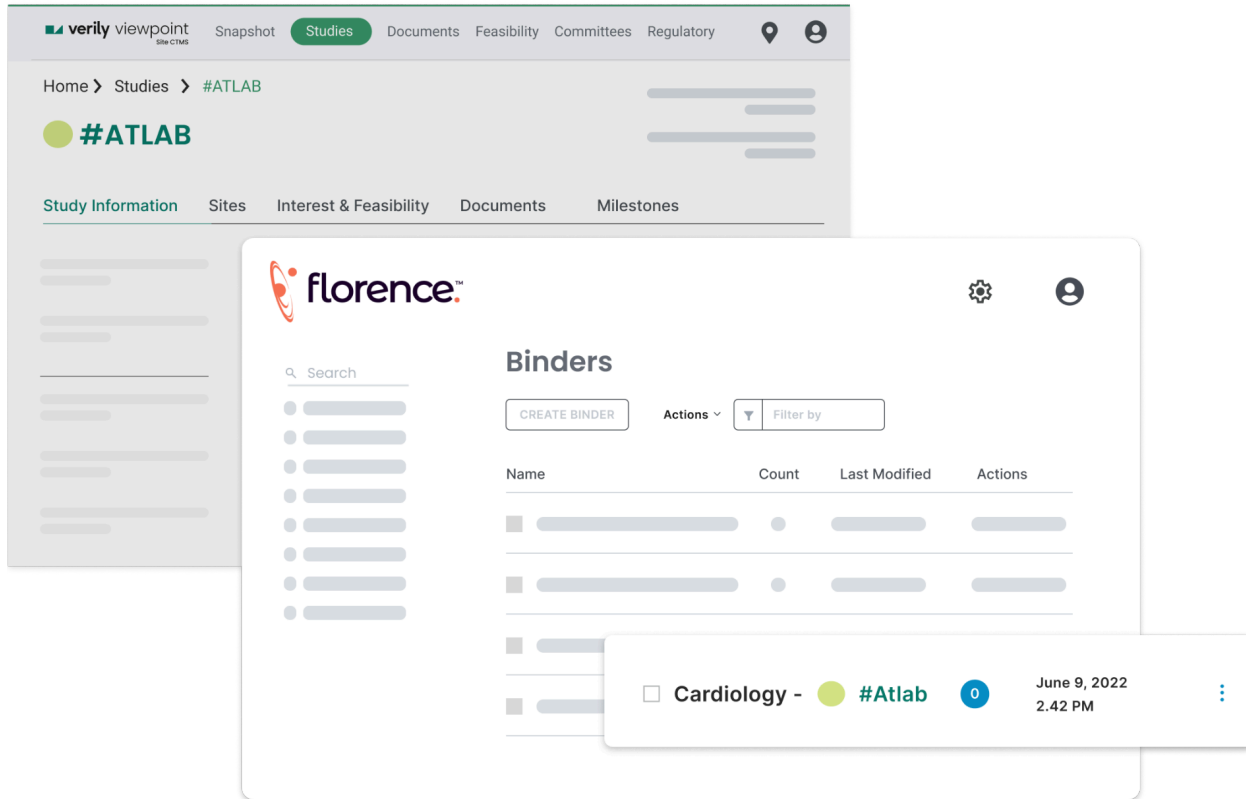
Reduce switching between systems with document deep linking

Study pages within Site CTMS contain links directly to the relevant regulatory documents within Florence eBinders. This linkage reduces the amount of time that coordinators need to spend switching between systems, and ensures that everyone is working off the same source of truth.



Enhanced eBinder structure

Site CTMS pushes study information to Florence eBinders that can be used to automatically organize binders according to your preferences. Binder organization based on therapeutic area, study type, or custom groups, streamlines document management and simplifies navigation.



Example: Creating a cardiology study in Viewpoint Site CTMS creates a complementary, synchronized Florence eBinder organized within a cardiology folder (or other organization of your choice)

Learn more about Viewpoint Site CTMS and Florence eBinders

Learn more about how Florence eBinders and Site CTMS can help your research site achieve faster, more efficient, and more compliant study execution.

verily.com/site-ctms-request

