



IMPACT BRIEF

Revolutionizing SCE quality control: How smart governance creates competitive advantages

Navigating the complexities of SCE quality control

In the highly regulated world of <u>life sciences</u>, ensuring quality control (QC) within <u>Statistical Computing Environments</u> (<u>SCEs</u>) presents a formidable challenge. As clinical trial analytics become more sophisticated, the need for stringent data governance intensifies. However, many organizations still rely on manual processes to manage QC, which are often time-consuming and pose data quality risks. This can result in significant delays, increased costs, and increased risk to data integrity and compliance.

The challenges of SCE QC governance are compounded by the dynamic nature of clinical trials. The current market

landscape reflects a growing demand for automated solutions that can seamlessly integrate QC policies directly into SCE workflows. As data volumes increase and SCE environments become more complex, the challenge of maintaining consistent quality control across these systems intensifies. The absence of standardized, automated governance processes exacerbates these challenges, resulting in a fragmented approach that fails to keep pace with the evolution of the industry. Life sciences organizations are now recognizing the need for comprehensive governance platforms that offer real-time visibility and consistent enforcement of QC policies, ensuring data integrity and regulatory compliance throughout the SCE.

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Revolutionizing SCE quality control with Domino Governance

<u>Domino Governance</u> offers a transformative solution for life sciences companies struggling with the complexities of SCE quality control. By automating QC processes, Domino Governance integrates policy enforcement directly into SCE workflows, ensuring that every step in the data lifecycle adheres to regulatory standards. This automation not only eliminates the inconsistencies and inefficiencies that afflict traditional QC methods, but also provides real-time visibility into compliance. Life science organizations can address issues immediately rather than after the fact.

Here are several ways Domino Governance for life sciences turns SCE QC into a catalyst for success, reducing time-to-market for new therapies.

- Automated QC workflows: Domino Governance automates QC processes within
 your SCE, from policy creation to enforcement, ensuring that every step is completed
 consistently and in compliance with regulatory standards.
- **Seamless integration:** The platform integrates directly with your SCE, allowing you to manage and enforce QC policies without disrupting existing workflows.
- Real-time compliance visibility: You no longer have to wait until the end of a task or
 project to review compliance. Domino's platform provides real-time visibility into QC
 policy compliance, complete with the necessary context and evidence, allowing for
 quicker issue resolution.
- Scalability and future-proofing: As your organization grows and regulatory requirements evolve, Domino Governance scales with you. It supports compliance with future policies and adapts to new technologies.
- Risk mitigation: Most importantly, Domino Governance enables you to mitigate risks related to QC in your SCE without slowing down clinical studies.

By streamlining and automating QC, life sciences companies minimize non-compliance risks, avoid costly delays, and improve the overall quality of their clinical data. The result is a more efficient, compliant, and agile operation rather than being hindered by manual and cumbersome QC processes. Domino Governance empowers life sciences companies to confidently navigate the complexities of regulatory compliance while driving clinical studies forward.



Embracing automated governance

As the life sciences industry continues to advance, the need for robust and automated SCE QC governance will only grow more urgent. The complexities of managing decentralized trials, coupled with the increasing volume of data, require solutions that can provide real-time compliance visibility and consistent enforcement of policies. Organizations that fail to adopt these solutions risk falling behind, facing delays, increased costs, and potential non-compliance issues.

Looking ahead, Domino Governance is poised to play a pivotal role in helping organizations navigate these challenges. By automating QC processes and embedding governance directly into SCE workflows, Domino Governance not only mitigates risks, but also accelerates trial speed by reducing unnecessary bottlenecks. The ability to maintain compliance without sacrificing speed or flexibility will be a critical advantage in the life sciences industry. As more organizations recognize the value of automated governance, we can expect to witnesss a significant shift towards solutions that turn QC from a necessary obstacle into a catalyst for success.

About Domino Data Lab

Domino Data Lab empowers the largest Al-driven enterprises to build and operate AI at scale. Domino's Enterprise Al Platform unifies the flexibility Al teams want with the visibility and control the enterprise requires. Domino enables a repeatable and agile ML lifecycle for faster, responsible Al impact with lower costs. With Domino, global enterprises can develop better medicines, grow more productive crops, develop more competitive products, and more. Founded in 2013, Domino is backed by Sequoia Capital, Coatue Management, NVIDIA, Snowflake, and other leading investors.

Learn more at www.domino.ai



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