

Backstop Integration Now Available for CENTRL Customers

Gathering due diligence data can be both time-consuming and complex for asset owners of pensions, foundations, endowments, fund of funds, OCIOs, and family offices. Challenges include **tracking down mission-critical data from investment managers, manual status checks and never-ending email follow-ups, and triple checking documentation for accuracy.**

This is just on a normal day! When regulatory audits happen, it becomes a **fire drill** with your team **spending hours trying to track down information and documentation** through disparate systems, tracking spreadsheets, and email threads. **There's a better way!**

Introducing CENTRL's Backstop Integration

With CENTRL's integration with Backstop, asset owners and managers alike can now **automate and digitize their due diligence workflows to increase accuracy, curb complexity, and enhance efficiency in their processes**

With our integration, you can aggregate large volumes of due diligence data and monitor operational work flows in a single and flexible platform. This empowers due diligence professionals to work with confidence giving them full visibility into the entirety of their processes.



Key Benefits

- **Improve response rates** from investment managers
- Auto-score to **prioritize the most severe risk** first
- Act with **greater insight** and a complete audit trail
- **Improve quality** and **reduce risk** so you can scale your due diligence
- Increase team efficiency through **automated workflows, collaboration, and reporting**

Get Started

With our integration with Backstop, you can streamline your due diligence processes by automating data provision and acquisition, validation, and automatically pre-load data based on your desired frequency.

With our partner, we leverage best practices gained from extensive industry experience to ensure that your key business requirements are satisfied during implementation, while continuously tailoring the solution for any specific needs your organization may have.