

Fiscal Tracking

Centralized fiscal management that helps you eliminate spreadsheets, stay compliant, and maximize funding.

Thank you for your interest in exploring this content.

Carahsoft is the **Trusted Government IT Solutions Provider**® supporting a broad portfolio of industry-leading technologies through NASPO ValuePoint and a wide range of other contract vehicles.

As the **Master Government Aggregator**®, Carahsoft connects government agencies, industry partners, and technology providers to deliver innovative, mission-focused solutions.

In partnership with Empyra, we provide technology solutions that drive modernization, strengthen operations, and ensure compliance with evolving government standards.



To learn more about how Carahsoft can support your technology needs, please visit carahsoft.com



Explore More Resources:
carah.io/empyraresources



Join Events & Webinars:
carah.io/empyraevents



Discover Technology Solutions:
carah.io/empyra



Learn About Procurement:
carah.io/empyracontracts



Connect With Our Team:
empyra@carahsoft.com
703-871-8505

Fiscal Tracking

Centralized fiscal management that helps you eliminate spreadsheets, stay compliant, and maximize funding.

- Manage grants, participant spending, and organizational budgets from a single unified platform.
- Track braided funding across participants and programs and manage multiple funding streams seamlessly.
- Set spending restrictions and manage approvals, authorizations, and budgets with clear audit trails.
- Integrate with accounting systems for real time reconciliation of budgets, payments, and account activity.
- Automate funding workflows to assign funds, approve requests, and track payments without manual entry.
- Create budgets by program, expense type, or organization, and get at-a-glance insight into spending.

Strengthen fiscal control with automated funding workflows that reduce errors and simplify compliance.



Learn more →



Workforce ✦ Apprenticeship ✦ Adult Education ✦ Public Services

www.myoneflow.com