# Abstract | Overview

| **Lead Applicant:** | The Council of State Governments (CSG), the nation’s only organization serving all three branches of state government |
| **Consortia Members:** | CSG (lead)  
Mathematica  
The Turnout  
Business Consulting Service  
Data Analytics Provider  
Business Consulting Service |
| **Type of Applicant:** | Non-profit (501)(c)(3) |
| **RA TA Center:** | Data and Performance and Best Practices Center |
| **Applicant City/State:** | Lexington, Kentucky |
| **Project Title:** | ADAPTAC- Apprenticeship Data Alignment and Performance Technical Assistance Center |
| **Funding Requested:** | $4 million |

## Program Activities:

RAP Data alignment and expansion relies on excellent coordination, training, and subject matter expertise. It is imperative that state policymakers and stakeholders throughout the country understand the utility and benefit of improved data systems.

ADAPTAC will provide training, support, and sustainable implementation planning to RAPs and states to move toward increasing data collection and alignment in RAPIDS and WIPS by 50%. Through peer-to-peer trainings and business process analysis and intelligence, we will leverage relationships with stakeholders to continuously improve general alignment and integration in workforce programs. To ensure sustainability, webinars, white papers, and research materials will be available on the Registered Apprenticeship Data Alignment Online Training Resource Center after funding ceases.

## RA TA Center Performance Outcomes

| **Outcome # 1 in Data and Performance and Best Practices Center:** Improve RAP sponsors data-based strategic approaches to increase the level of RAP alignment and integration in workforce programs by 50% | Mathematica and The Turnout  
Baseline assessment, peer-to-peer trainings, desk aides, and quarterly data review |
| **Outcome # 2 in Data and Performance and Best Practices Center:** Expand on OA and SAA existing efforts to improve the general alignment of RAP data across state systems to align with RAP systems (RAPIDS and WIPS) by 50% | Mathematica and The Turnout  
Desk aides, real time data evaluation, bi-annual data analytics, and trainings |
| **Outcome # 3 in Data and Performance and Best Practices Center:** Expand on existing efforts to support the improvement of state systems by providing TA to designated IT professionals to collect registered apprenticeship data thereby increasing collection of aligned data by 50%. | Mathematica and The Turnout  
Trainings |
| **Outcome # 4 in Data and Performance and Best Practices Center:** Improve understanding among state authorities about the utility, value and benefit of improved data systems by engaging up to 20 state agencies and legislatures. | Mathematica
Annual, bi-annual, and quarterly data analysis, real time data, and report |
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| **Outcome # 5 in Data and Performance and Best Practices Center:** Improve the efficient and effective use of evidence-based approaches to support workforce development initiatives involving RAPS by engaging with up to 20 state agencies and up to 60 stakeholders across the country | Mathematica and The Turnout
White papers and business intelligence system |
| **Outcome # 6 in Data and Performance and Best Practices Center:** Enhance partnerships with workforce development community stakeholders and customers though engagement of at least 60 stakeholders and customers across the country. | The Turnout and Mathematica
Webinars, town halls, business intelligence system and bi-annual data analytics |

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