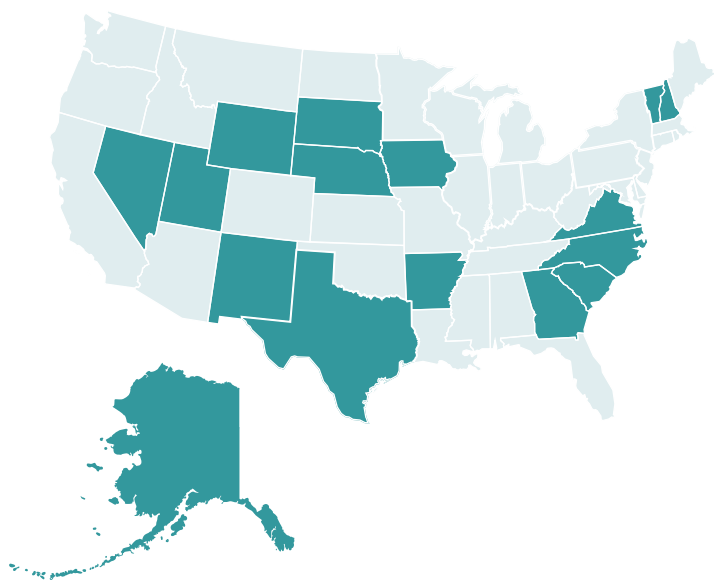


# Canvas at the State Level

The flexible structure to meet your statewide needs



When it comes to equitably scaling student achievement the key factors behind successful districts become even more pronounced as efforts are made to scale student success across an entire state. Consistency in high-quality curriculum and instruction, a collaborative culture of resource sharing and innovation, fostering collective teacher efficacy through professional development, and delivering cost-effective benefits to even the most disadvantaged districts are all factors that can be supported and enhanced with a full-featured learning management system.



## A Canvas State of Mind

Learn how state-level DOEs are using Canvas at scale.

### Providing LMS to Districts

Seeking to provide equitable access to a fully functional learning management system, several states streamlined the purchasing process by consolidating some or all of the districts in the state into one state-level contract. For states where local control was strong, districts were allowed to opt into the contract.

- Alaska
- Iowa
- Nebraska
- Nevada
- New Hampshire
- New Mexico
- South Carolina
- Utah
- Wyoming

### Supporting Educators with High-Quality Professional Development

State leaders are leveraging Canvas to deliver professional learning to teachers and leaders across the state.

- South Dakota
- Texas

### Expanding Teaching and Learning through the State Virtual School

State virtual schools are expanding access to quality courses, quality teachers, and a learning platform to districts and schools across their states.

- Arkansas
- Georgia
- Nevada
- North Carolina
- Vermont
- Virginia

The Canvas Learning Platform is built for instruction, so teachers are better equipped to make learning personal for every student. To learn about K-12 solutions for learning management, assessment, professional development, and analytics visit [www.instructure.com/canvas/stimulus-funding](https://www.instructure.com/canvas/stimulus-funding).