# Canvas Services



### Services Offered

#### **Canvas Administrator Packages**

Lighten your FTE load by hiring the lowa AEA Canvas team to maintain and administrate your Canvas instance. This includes support on rostering, users, terms, grading, LTI integration, etc.

#### **Iowa Canvas User Group**

Monthly webinar meeting to network, learn about Canvas updates, and discuss best practices with other lowa Canvas Administrators.

## Professional Development / Consulting (New or Existing Canvas Customers)

Jumpstart your knowledge of building, implementing, and enhancing online and blended learning in classrooms. Training can be customized to meet your district needs and Canvas usage guidelines. Learning can be onsite, face-to-face, or virtual.

#### **Canvas Platform District Initial Set-Up**

For districts new to Canvas or additional Canvas products, the Iowa AEA Canvas team can provide Canvas initial set-up support, consultation, and technical support and guidance.

#### **Instructional Design**

Our Iowa AEA Canvas team will create engaging and effective learning experiences within the Canvas learning management system that is accessible to all students.

#### **Custom Course Templates**

Let our Canvas Team create course templates to jumpstart course design with a consistent look and feel for your district.

#### **AEA Partnership Pricing**

Reach out for partnership or discounted pricing.

**Custom Support and Learning Packages are Available Upon Request** 

## **User Story**

"Canvas administrator duties were taking away from the instructional focus and responsibilities of our staff. By accessing the AEA Canvas team, our district teachers were able to focus on teaching at learning vs. Canvas "administrator" tasks, specifically: para-educator rostering, integration of Canvas LTI resources, and teacher use of custom district course templates. Our partnership with the AEA Canvas team has allowed our teachers to focus on instruction and has improved the online learning experience for our students."

