

The **EPSS** provides a tested, yet customized online system to streamline and support the Educator Evaluation work throughout the state, avoids repetitive and time consuming manual data entry of State-required evaluation information from other data systems, and enables you and your teams to focus on what matters – ensuring that there are effective teachers in every classroom and effective leaders in every school.

There are many ways for you to learn more and get involved!

- Attend online and in-person informational sessions and training.
- Access online tutorials and training resources.
- Share your learning and feedback.



MyLearningPlan[®]
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About My Learning Plan Inc.

RIDE selected My Learning Plan Inc. to collaboratively design and develop the EPSS. You may be wondering why.

K-12 Focus: For 21 years, My Learning Plan has provided technology products exclusively to schools and districts in 46 states, including many in Rhode Island.

Proven Product: The EPSS base system, MyLearningPlan[®] OASYSSM, has been used by hundreds of K-12 organizations over several years.

Educator-Driven: The design, testing, and all enhancements to the base system have been driven by feedback from educators in the field.

Customizable: Unlike other vendors, My Learning Plan was willing to collaborate with RIDE to customize the system to meet our needs.

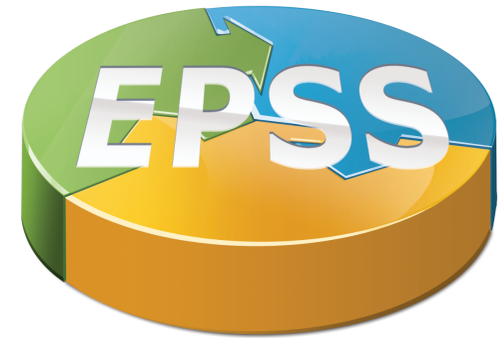


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Announcing the **RIDE** **Educator Performance & Support System** **(EPSS)**

EPSS is an online tool to:

- Support High Quality Evaluation Implementation
- Maximize Educators' Time and Resources
- Provide a Single Data System for Educator Evaluation

The EPSS will:

Support High Quality Evaluation Implementation

- Empower staff to initiate self-assessment and goal-setting processes.
- Encourage regular sharing of actionable feedback.
- Enable educators to upload any kind of files as supporting artifacts, and align to competencies.
- Incorporate interactive note-taking and rubric-scoring capabilities.
- Include a comprehensive tool to flexibly manage drafting, approvals, and scoring of Student Learning Objectives.
- Generate dynamic graphical reports to identify trends and needs for individuals and groups.
- Support the calculation of the Final Effectiveness Rating.

Maximize Educators' Time and Resources

- Track the completion status of all components of the process for each individual.
- Enable efficient observation and conference scheduling, form completion, and workflow.
- Be accessible via laptops, iPads®, iPhones®, and all other mobile devices.
- Facilitate all aspects of the evaluation process online!
- Free up time to focus on the collegial conversations that matter.

An Overview for Administrators

Provide a Single Data System for Educator Evaluation

- Manage multiple measures comprising the entire evaluation cycle from one data system dashboard.
- Easily integrate with other RIDE data systems.
- Include staff training on a single evaluation data system that will handle all of an LEA's educator evaluation needs and all state reporting requirements.



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A screenshot of the MyLearningPlan dashboard displayed on a tablet. The interface is clean and organized. At the top, there are navigation elements like 'Breadcrumbs / Go / Here' and a 'Select Year' dropdown set to '2012-2013'. The main content area is divided into several sections. On the left, there's a sidebar menu under 'My Evaluation Cycle' with categories like 'EDUCATOR INFO', 'SCHOOL INFO', and 'LEA INFO'. The central part features a large graphic with the text 'Effective leaders in every school.' and 'Effective teachers in every classroom.' around a circular diagram with arrows pointing to 'PROFESSIONAL PRACTICE', 'PROFESSIONAL RESPONSIBILITIES', and 'STUDENT LEARNING'. To the right of this graphic is a calendar for January 2012, with a legend indicating different types of events like 'Beginning of Year Conference', 'Mid-Year Conference', 'End of Year Conference', 'Observations', and 'Multiple'. Below the calendar, there are dropdown menus for 'Student Learning Objectives' and 'Professional Growth Goals'. At the bottom, there's a table with columns for 'Task', 'Due Date', 'Action', 'Status', and 'Last Modified'. The table lists tasks such as 'Student Learning Objectives', 'Professional Growth Plan', and 'Schedule Beginning of Year Conference' with their respective due dates and statuses.