



10 Signals

You're on the Path to Digital Learning Success

Technology doesn't equal **digital learning**. In fact, bad technology can inhibit digital learning success. The following are 10 **EdTech practices** that can help teachers and leaders evaluate if they are headed in the right direction.

1

Provide 1:1 take-home, **production-capable devices** for all grade 5–12 students.



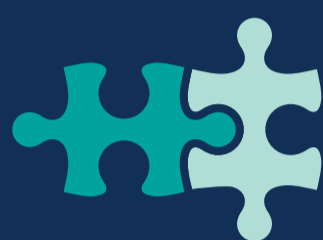
2

Develop your own device **policies/practices**.



3

Integrate **learning platforms** that help teachers manage content, assignments, and assessments.



4

Foster/create/encourage experiences and technology promoting **deeper learning**; students don't just consume, but they also **produce and present**.



5

Build a robust **broadband infrastructure**.



6

Create **cohesion** between face-to-face and online. Teachers use data to drive coherent learner experiences.



7

Implement **blended and personalized learning** for educators.



8

Plan for **network security** (periodic risk assessment, security policies, regular inventory, PD, response plans).



9

Ensure adequate **technical assistance**.



10

Implement formal **review and replacement** cycles.



Want to know more?

To learn more about the signs of a successful digital learning initiative and what great schools are doing to bring effective, high quality digital learning to their students, **click here**.

What does the shift to digital learning look like for you? How is it impacting your staff and students? Join the conversation using **#ShiftToDigitalEd**.

