D2L BRIGHTSPACE

ONBOARDING SERVICES

Looking For a Partner to Help Navigate Your Transition to D2L Brightspace?

Partner with D2L's in-house experts to achieve your goals and build a unique learning environment tailored to meet your needs. Our multidisciplinary team provides consultation, strategic guidance and support from the beginning of onboarding to post-launch.



GET A PERSONALIZED IMPLEMENTATION PLAN ALIGNED WITH YOUR GOALS

As your partner in learning, we are focused on setting you up for success and seeing early returns on your investment. We'll build your personalized plan and extend our services, if needed, to meet your unique requirements.



SEAMLESSLY NAVIGATE CHANGE

Our learning strategy consultants will help define your goals, provide strategic guidance and recommend best practices to help you successfully navigate your digital transformation journey.



EOUIP YOUR INTERNAL TEAM FOR SUCCESS WITH PHASED TRAINING

We provide training consultation and on-demand resources best suited to successful onboarding. Take it a step further with private training tailored to your needs.



TAP INTO THE EXPERTISE OF OUR IN-HOUSE INSTRUCTIONAL DESIGNERS AND DEVELOPERS

We consult with you to understand the needs of your learners, recommend improvements, implement changes and teach your team how to mirror a course strategy developed for long-term impact.



TRANSFORM YOUR DATA INTO ACTIONABLE INSIGHTS

Our data team is here to help with your questions and introduce you to reports and dashboards to enhance your learning experience.



SIMPLIFY MIGRATIONS AND INTEGRATIONS WITH GUIDANCE

Our technical experts will ease your onboarding experience by showing you how to migrate and integrate your courses into your existing ecosystem.

"If you don't have a partnership with the vendor, you don't succeed with the implementation...We went from nothing to everything in record time. We wouldn't have succeeded without D2L."

Gerry Fulbrook, Assistant Vice President of Academic Technologies, Southern New Hampshire University