



Dear BC Educators,

With 15+ years of experience supporting over 350 districts across Canada, including most all BC districts, myBlueprint is proud to introduce our latest product - Spaces ([www.SpacesEdu.com](http://www.SpacesEdu.com)).

Spaces by myBlueprint is a close collaboration with districts across BC to build the ultimate portfolio-based assessment and reporting platform to support the new BC Reporting Order.

As a company, we are profitable, sustainable, and have no outside investors, meaning we will be here for you today and into the future. With a focus entirely on Canada since our founding in 2005, we intend to remain firmly committed to student success in Canada.

We're excited by the vision we share with BC districts about the future of assessment, and look forward to the opportunity to work with you and support your schools!

Here are a few resources to learn more about Spaces and explore how it can meet your district's local needs and priorities.

1. See below answers to your Frequently Asked Questions (FAQ)
2. Review the [Spaces Overview](#) from the 2021 Career Education Society (CES) Conference
3. Learn more about what's coming soon on the [Spaces Public Roadmap](#)
4. Join us for a live demo webinar organized by Focused Education Resources on Wednesday, January 19th at 2:30pm PT

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## 1. Rostering

SIS/LMS Sync capabilities will be launched in the Spaces Winter 2022 (February) release. This feature allows districts to roster their staff, students, and classrooms to Spaces using the OneRoster open standard supported by Follett Aspen. We are working with Fujitsu to coordinate testing of OneRoster API and CSV exports for MyEdBC tentatively scheduled for Spring 2022.

With SIS/LMS Sync, if a student switches classes mid-year, they will automatically be moved to their new class and teacher on the next sync.

## 2. Single Sign-On (SSO)

SSO capabilities will be released in the Spaces Spring 2022 release. This will support SAML and provide users with an easy access point to Spaces using their District credentials.

## 3. Co-Teachers

Spaces supports co-teachers who can access and add to a student's Space/portfolio. Multiple teachers (e.g. SPED and support teachers) can be added to a class.

## 4. Family Accounts

Family Account access is provided directly to parents and guardians by the classroom teacher. A simple interface allows a teacher to paste one or more family email addresses to connect a child to their parent/guardian. Family members receive an email invite and can access their account from the web or native app. Teachers can control what workspaces family members have access to. For example, they can create a "Best work" Space and make only that Space open to family members, while other Spaces remain between the teacher and student.

## 5. Commitment to Privacy

All Spaces data is stored in Canadian Microsoft Azure data centers using industry best security and privacy controls. For more, visit the [Spaces Privacy Centre](#).

## 6. Learning Standards

Spaces makes it easy to connect evidence of learning to BC standards, outcomes, and competencies. The Curriculum Tags feature is fully customizable to allow for custom district or teacher "standard sets". All of the BC standard and competencies are currently being added in collaboration with Surrey District, with a release prior to September 2022.

## 7. Device Support

Spaces is built from the ground up to work on any device, across platforms and browsers. The Spaces web app is optimized for desktop, laptop, and Chromebook browsers. The full featured iOS and Android apps for mobile devices are available on the Apple App Store and Google Play Store, respectively. A native Apple iPad app will be released for September 2022.

## 8. Integrations

Spaces supports the OneRoster open standard for data interoperability. Rostering support will be released in the Winter 2022 release. Spaces also works out of the box with Google Drive and Microsoft OneDrive to make it easy for staff or students to add files or media directly from either cloud storage location. “App Smashing” integration with 100s of apps is planned for 2022.

## 9. Reporting

As part of the Summer 2022 release, Spaces will introduce Proficiency Scale features that make it easy to connect evidence of learning to standards, outcomes, and competencies, as well as score each on a 4 point scale. Proficiency Scales include a ‘gradebook’ style report that allows teachers to view all of their students (on the left), standard (at the top) and the number of artifacts with proficiency scores that relate to each student and standard.

For usage reporting, the District and School Admin Account provides summary data, including logins by user type, posts, and comments. The Spaces Team can also provide custom ad-hoc reports to district administrators, as needed.

## 10. Data Portability

At this time, Spaces supports the download of student post data (files, photos, videos) to ZIP files by post/student name. All student data is connected to the student - posts live in the classroom, and during the 2022-23 school year will also be made accessible in a “Portrait of a Learner” (All Work) feed accessible to administrators and students. Administrators will have the option to unlock past year work so it is visible to teachers. More advanced data portability features may be developed in the future with input from our district partners.