

Video - with Narration 3

Last Modified on 11/13/2024 11:12 am CST

Transcript: See [transcript](#) below.

Campus Parent and Campus Student put school information at your fingertips with real-time access to announcements, assignments, attendance, grades, schedules, and more. In this video, you will learn how to get started with Campus Parent and Campus Student.

Transcript:

Greetings Parents!

In this video, we'll walk through getting started with Campus Parent and Campus Student.

Campus Parent and Campus Student put school information at your fingertips with real-time access to announcements, assignments, grades, attendance, schedules, and more!

To begin, download the Campus Parent or Campus Student app from the App Store or Google Play.

Or, if you would like to access Campus Parent from a browser, visit infinitecampus.com and click Login at the top right.

Next, search for your District Name and State.

Select whether you'd like to login to Campus Student or Campus Parent.

Here you can enter the Username and Password you were provided by your school.

If your school provided you with an Activation Key, click New User to create your own account.

Note that you'll need to create your own username and password.

Once you have a username and password, log in to Campus Parent or Campus Student.

Notice that you'll be required to set up an account security email.

Once you've completed this, an email will be sent to verify the change.

You can now use Campus Parent or Campus Student to access schedules, track assignments, review grades, and so much more.

In case you forget your username or password, simply click the appropriate links on the login page for assistance.

When configured, the Help button may provide more detailed instructions on how to get help if needed.

If you're still struggling to access your account or specific tools within Campus Parent, please get in touch with your school or district.

In this video, you learned how to get started with Campus Parent and Campus Student.

Thank you for watching.
