

## Trinity Christian Academy

"An Education ....with Spirit"



## Welcome to All Seasons Foods!

Dear Parents, Students, and Staff:

All Seasons Foods is happy to announce a partnership with Trinity Christian Academy and nationally renowned software provider, Hotlunch.com, to implement our online lunch order administration. The menu is now available.

Please log in at http://asf.ahotlunch.com/login or scan the QR Code below and sign up for an account. Pre-K – 3rd grade will Pre-Order. Grades 4 -12 will be Ala Carte. If using our Ala Carte option, a positive balance is required, or the child will receive PBJ or a cheese sandwich. After you activate your account, you will need a campus/school code to add your children. Your campus/school code for the software is tcad. Make sure to assign a Homeroom Teacher in place of the Room Number. You will be given a new PIN code during registration and students will be checking out with a POS system. Remember, pre-ordering your child's meals will cut down on their lunch time being spent standing in line!

Once registered, you can use Hotlunch.com's iOS App available in the App Store or by scanning the QR Code below. The domain you need to enter is **asf**. This is NOT your campus/school code.

Once logged in, if you have any questions or need assistance, click on the Software Support option on the bottom left of your navigation panel.

We thank you for your help in getting this implemented and look forward to assisting you in any of your needs.

Sincerely,

Kristy Nalesnik
All Seasons Foods
knalesnik@aseasonsfoods.com

Sincerely,

Karen M. Neher Headmaster Trinity Christian Academy

Scan this QR Code to go to our ordering site or go to <a href="http://asf.ahotlunch.com/login">http://asf.ahotlunch.com/login</a>!





Scan this QR code to download the app



Disclaimer: By signing up for HotLunch, you authorize All Seasons Foods to charge the card on file should you fall into a negative balance.

\*Please note: You must have an active credit card on file and loaded funds are not returnable\*



