To leverage remote authentication via ADFS with Hoonuit you will need to have a dedicated ADFS Identity Provider (IDP), with a Shibboleth Relying Party setup for Hoonuit.
(Please reference Hoonuit ADFS Technical Setup)

1. Allow your ADFS login to be publicly available. Check when complete □

2. What is your ADFS IDP enabled portal login URL?

____________________________________________________

3. Provide Hoonuit with temporary test accounts— one staff and one student – to be used during the configuration of your access to Hoonuit.

Staff test account username / password ___________________/__________________

Student test account username / password ___________________/__________________

4. Provide Hoonuit the exact attribute name for each of the following required attributes (for example, you may be using the “department” attribute to provide Hoonuit with location information for each user, in which case you would write “department” under the location option below)

• Username

______________________

• Last Name

______________________

• First Name

______________________

• Email Address

______________________

• Location (must be a single valued attribute that identifies the primary location in which a user resides in your directory. Users cannot belong to more than one location in the Hoonuit system. This is an optional attribute, but without it the system will not allow for filtering of reporting or user management)

______________________

• Student/Staff flag (must be a single valued attribute that a student from a staff user in your directory. This is an optional attribute, but without it the system will not allow for filtering of reporting or user management)

______________________
5. Provide Hoonuit with a complete list of the values that will be passed through the Location attribute that you specified in #4. PLEASE NOTE: If the user attributes contain a location that does not exist in Hoonuit, the user will be put into the customer’s default location. If needed, feel free to attach an additional sheet.

_________________________________  ______________________________________

__  __

__  __

__  __

__  __

__  __

__  __

__  __

__  __