

# iTalk with iPads

Ronnie Connors, MS, CCC-SLP Washtenaw ISD  
Dawn Jones, MA, Consultant, AAC Oakland Schools  
Emily Petrous, MA, CCC-SLP Washtenaw ISD

Consideration /Decision Making Process

Features to Consider

Resources to help determine best app for required features

**Apps for AAC** (Spectronics/Jane Farrell)

<http://www.spectronicsinoz.com/article/iphoneipad-apps-for-aac>

**AAC Apps: The good, the bad and the ugly** (Nick Weiland)

[http://www.ocali.org/up\\_archive\\_doc/AAC\\_Apps\\_Good\\_Bad\\_Ugly\\_2012-06.pdf](http://www.ocali.org/up_archive_doc/AAC_Apps_Good_Bad_Ugly_2012-06.pdf)

**AAC Tech Connect**

<http://www.aactechconnect.com/>

Free for Michigan educators through MITS [www.mits.cenmi.org](http://www.mits.cenmi.org)

**Sorting through AAC Apps** (Kelly Fonner and Scott Marfilus)

[http://natri.uky.edu/assoc\\_projects/qiat/documents/resourcebank/Sorting\\_AAC\\_aaps\\_OCT302011.pdf](http://natri.uky.edu/assoc_projects/qiat/documents/resourcebank/Sorting_AAC_aaps_OCT302011.pdf)

**Switch Accessible Apps for iPad/iPhone** (Alex Dunn, Jane Farrall)

[http://www.janefarrall.com/html/resources/Switch\\_Accessible\\_Apps\\_for\\_iPad.pdf](http://www.janefarrall.com/html/resources/Switch_Accessible_Apps_for_iPad.pdf)

Demonstration of Apps with different features

Simple apps

**Yes/No**

**GoTalk Now** (demonstrated with switch access)

Mid-Level Symbol based

**TapSpeak Choice**

Robust symbol based

**TouchChat HD**

**Sono Flex**

**Proloquo2Go**

Scene based

**Scene and Heard**

Text Based

**Talk Assist**

Word Prediction

**Predictable**

**Assistive Chat**

Prediction with core word bank

**Verbally**

Questions