# Florida Children and Youth Cabinet

Technology Workgroup

# April 14, 2017

# 3:00 p.m. - 5:00 p.m. EST

Department of Children & Families (DCF)

**Building 1, Conference Room 132**

1317 Winewood Boulevard, Tallahassee, FL

**Join by Phone: (888) 670-3525; Conference ID: 4508161561#**

# *Please note the following agenda is for reference purposes only. In order to eliminate unnecessary delays for the public and the Workgroup, the Chair, at her discretion, may deviate from the published agenda. Also note that all public comment and presentations are for information purposes only.*

# Meeting Agenda

# Call to Order and Welcome

## Call to Order, Chair Victoria Zepp

## Member and Guest Introductions, Chair Victoria Zepp

# Florida Children and Youth Cabinet (FCYC) Technology Workgroup

## Review of the Minutes (March 17, 2017)

B. **Presentation:** Early Childhood Integrated Data Systems (ECIDS), Jeff Sellers with the AEM Corporation

C. **Discussion:** Qualtrics Data, Marianna Tutwiler with the Florida Institute for Child Welfare

D. Action Item updates

1. Update on data, research and prevention policy that Cabinet affiliated agencies would like on Cabinet website.
2. Update from the Institute for Child Welfare regarding agencies that need to provide the workgroup with their qualtrics data *(addressed in discussion).*
3. Update from Lili Copp regarding materials on the Early Child Integrated Data System.
4. Update on a potential presentation from IT at the Institute for Child Welfare via webinar or presentation concerning their data system logistics.

# Group Discussion

# Public Comment

# Closing

## **Next Technology Workgroup Meeting Date(s)**

* + - 1. Friday, May 19, 2017
      2. Friday, June, 16, 2017

## **Next Florida Statewide Suicide Prevention Task Force Meeting Date(s)**

(1) TBD

## **Next Florida Children and Youth Cabinet Meeting Date(s)**

(1) Retreat: Monday, May 22nd, Tallahassee, FL

(2) Wednesday, August 23rd, Location TBD

(3) Wednesday, December 6th, Location TBD

# Adjournment