

**Technology Directors Roundtable**  
**Northeast Ohio Network for Educational Technology**  
**May 14<sup>th</sup>, 2020**

**ATTENDANCE**

Marc Clendaniel	Green Local Schools	Chris Zolla	NEOnet
Kathy Verhest	Brunswick City Schools	Tim Tracy	NEOnet
Jeremy Woodworth	Mentor Public Schools	Ben Heller	NEOnet
Angie Wagler	Norton City Schools	Cody Lyons	NEOnet
Kelly Kendrick	Coventry Local Schools	Jennifer Cottrill	NEOnet
Robert Bird	Stow-Munroe Falls City Schools	Aly Woolmaker	NEOnet
Bill Fearigo	Barberton City School		
Jim Marras	Cuyahoga Falls City Schools		
Stephanie Swiderski	Hudson City Schools		
Mark Curtis	Maple Heights City Schools		
Tony Dipane	Maple Heights City Schools		
Darcy Sentowsky	Maple Heights City Schools		
Jacob Schafer	Maple Heights City Schools		
Jennette Irish-Glass	Orange City Schools		
Tom Jansen	Summit ESC		
Phil Luthman	Wadsworth City Schools		
Mike Russ	Nordonia Hills City Schools		
Alex Grad	Field Local Schools		
David Moore	Cuyahoga Falls City Schools		
Ryan O’Cull	Medina City Schools		
Matt McGing	Twinsburg City Schools		
Carol Friihauf	Twinsburg City Schools		
John Guyer	Summit Academy		
Nancy Butts	Summit Academy		
David Thursby	Cuyahoga Falls City Schools		
Shauna Welch	Breakthrough Schools		
Cathy Grubbs	Springfield Local Schools		
Dustin Boswell	Springfield Local Schools		
Eric Marthaler	Summit Academy		
Kurt Gwin	Tallmadge City Schools		
Christina Bauer	Cleveland Heights-University Heights City Schools		
Eric Unangst	Woodridge Local Schools		
Anne Riede	St Sebastian		
Joy Howard	Richmond Heights Local Schools		
Jason Kleem	Epiphany Management Group		

**Technology Directors Roundtable**  
**May 14, 2020 at 10:00 a.m.**

1. Jim Marras, Technology Advisory Chairperson
  - a) Welcome
  - b) Please complete the One2One Manager Survey
  
2. Student Internet Connectivity Project
  - a) The Governor’s Broadband Ohio and Innovate Ohio offices along with ODE are seeking to map student access for remote learning across Ohio. Address data will be the only data collected in order to build a map that documents student access across Ohio. This data will yield a highly accurate map of student access. The objective of creating this map is to inform policy and

funding decisions as leaders seek to promote equity and support remote learning opportunities, especially in light of the uncertainty surrounding reopening schools later this year.

- b) NEOnet has asked districts asked to complete the Internet Device Responses Report and return to [studenthelp@neonet.org](mailto:studenthelp@neonet.org) by May 27<sup>th</sup> for mass upload
    - Please contact NEOnet’s Student Services team if your district needs additional columns added
    - Seniors and preschoolers are not needed on this report
  - c) Districts may choose to update student information in DASL. A custom tab has been added for “Connectivity”
  - d) [Student Internet Connectivity and Device Access Data Project FAQ](#)
  - e) Jennifer Cottrill to email more information to the Technology Coordinators
3. Chromebook Purchases
- a) HP is requiring group purchases to go through NEOnet
  - b) No MOU is needed unless districts wish to pay in July
  - c) Chromebook Pricing:
    - HP G8 (AMD) - \$179
    - HP G8 (Celeron) - \$187
    - Acer 311 C733 - \$199
4. Zoom Licensing
- a) Zoom licenses initiated this spring are valid through June 30, 2020
  - b) Zoom licenses can be renewed for the full year for \$5 until July 10, 2020
  - c) Zoom vs. Meet
    - Pricing for next year is not available at this time
5. Email Archival Service
- a) Districts will be migrating to Jatheon while using Barracuda
  - b) NEOnet to email Technology Coordinators for districts wishing to add the Email Archival Service
6. Educational Technology Update
- a) [NEOTech On Demand – Grad credit](#)
  - b) VirtualClassroom Demonstration
    - [May 29<sup>th</sup> at 9:00 a.m.](#)
    - [June 1<sup>st</sup> at 1:00 p.m.](#)
7. Round Table Discussion
- a) Student Webcam Privacy
  - b) LMS
    - Canvas, Blackboard