This Changes Everything!

2010 Ohio Global Institute for Educators
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Let’s Backchannel

**TodaysMeet**

**Talk. Listen.**

*TodaysMeet* helps you embrace the [backchannel](http://todaysmeet.com) and connect with your audience in realtime.

Encourage the room to use the live stream to make comments, ask questions, and use that feedback to tailor your presentation, sharpen your points, and address audience needs.

**Create a Room.**

Name your room

![2010GOI](http://todaysmeet.com/2010GOI)

Delete the room in

**one week**

how long will the room data be saved?

Twitter hashtag

# Tweets with this hashtag will be pulled into the room.

By submitting this form you agree to the [Privacy Policy](http://todaysmeet.com/privacy) and [Terms](http://todaysmeet.com/terms).
Warning:
Challenge
“I teach to touch the future”

Christa McAuliffe
Tom’s learning plan for the session:
(It may differ from yours – and that’s OK!)

Take control of your learning!
The Essential Question:

What Year Is It?
So?
What are your personal learning objectives for this session?
(Use p. 143)

Why does that matter?

How will YOU know if you have met them?
Zymurgy

(zy·mur·gy (zmûrj)n.

The branch of chemistry that deals with fermentation processes, as in brewing.

_
How would you explain the difference between “improvement” and “innovation”? 
How do you see the future?
Will the future be . . .
An electronic version of the present?
Intro Work

\[4x^2 + y^2 - 8x - 6y - 23 = 0\]

\[4(x^2 - 2x + 1) + (y^2)\]
Do you envision the one to many model . . . But with new texts and materials?
Conspiracy Code

Conspiracy Code is an adventure thriller designed to teach a full course in American History. It is being developed hand in hand with K-12 educators, and will be available to all schools as an online course.

May 6, 2003

SiTiEd Debut 360 Ed Learning Management System

Conspiracy Code™ Demo
Interested in Conspiracy Code? Try the demo! Click the link below to begin downloading. File size is 165 MB, and should take 10-15 minutes to download, depending on connection speed.

Download Conspiracy Code™ Demo

SiTi™
SiTi is a next-generation Learning Management System designed to facilitate collaborative internet education.

Burn Center™
Burn Center is a medically accurate simulation developed with leading medical organizations to provide continuing education in mass-casualty burn treatment.

Burn Center™ Product Website
Why is this important in Global Ed?
The Scarcity Problem with G.E.
What if?
What are the real challenges?
1. Agreement on Standards
Consider the “transfer of ownership” of the Standards.

How possible is that today in Ohio?

What are the implications?
2. Common EOC Assessments
Early indicators
STAMP
VLM4SMM
http://www.flvs.net/areas/flvscourses/ConspiracyCode/Pages/CourseOverview.aspx
3. Technology and a Networked World
What’s the student/computer ratio in your school?
By the way . . .
What’s your school’s “cell phone” policy?
In 2010, when can learning occur?
Unleashing learning

Disrupting Class -- The Prediction
- Provide a forum for it to occur
  - Traditional
  - Electronic
- Invite and encourage innovation
  - Use all the means at your disposal
  - Don’t forget the back channel
Tom Welch Enjoying seeing good friends while up here in Columbus for work with their schools' leadership teams. I just love to pinch hit! Wonder how many participants will notice that my powerpoint will bear no resemblance to the one in their binder. Flexibility is my game! 2 hours ago.

What's on your mind?

Tom Welch Great article on building your own Personal Learning Network.

Looking forward to a busy week, most of it in Columbus, working with teachers from there. Was really lucky to have two separate events for my calendar being held in the same city.

The Innovative Educator: 5 Ways to Build Your 1.0 and 2.0 Personal Learning Network

Thank you for using the CommonCraft guys! I have been a big fan of their "In Plain English" vod for quite some time and they have really helped me and others I have shared them with. Great resource within your resources!
1. **F2F**

1. Find classroom teachers with whom you can connect
2. Publish the work that is taking place in your classroom
3. Discover what other schools are doing
4. Host an innovation Field Trip/Open House
2. Learning Networks

1. Check out some learning networks
2. Participate in a learning network
3. Read more
4. Watch more
3. Blogs

1. Read Blogs
2. Subscribe to blogs
3. Start commenting
4. Read more
5. Watch more
4. Twitter

1. Read tweets of edubloggers
2. Follow me: twelchky
3. Read tweets of search terms
4. Reply to tweets
5. Read more
6. Watch more
5. Facebook

1. Join Facebook
2. Friend me
3. Interact with Facebook
4. Read more
5. Watch more