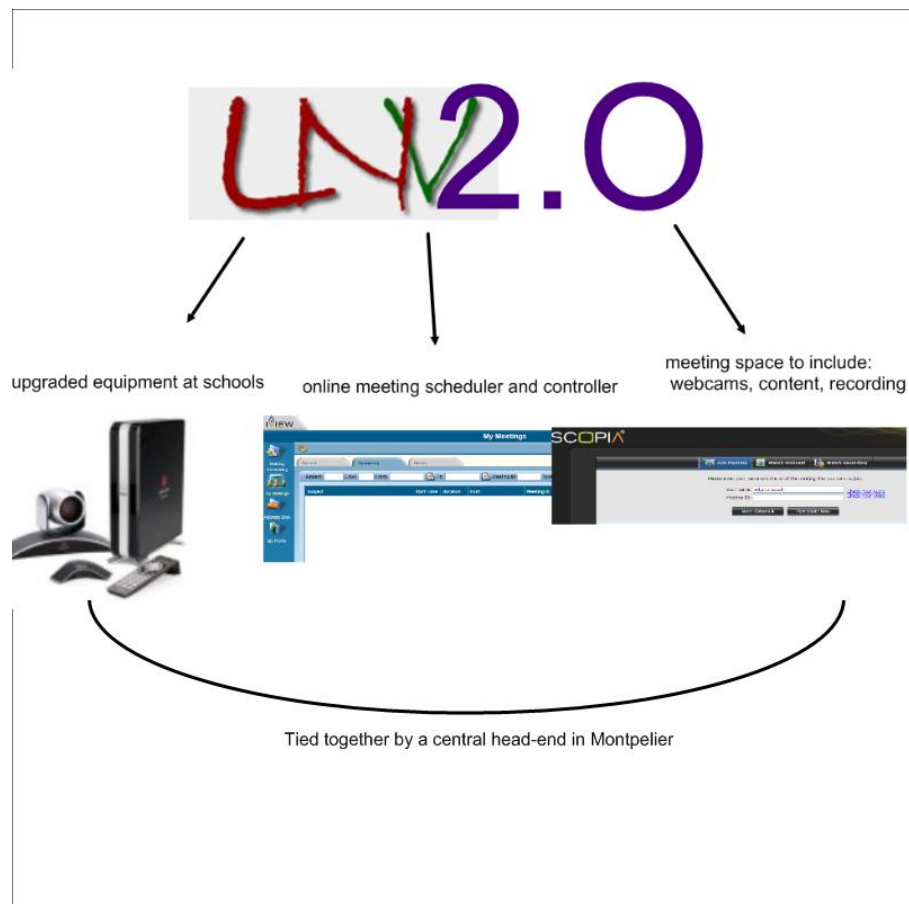


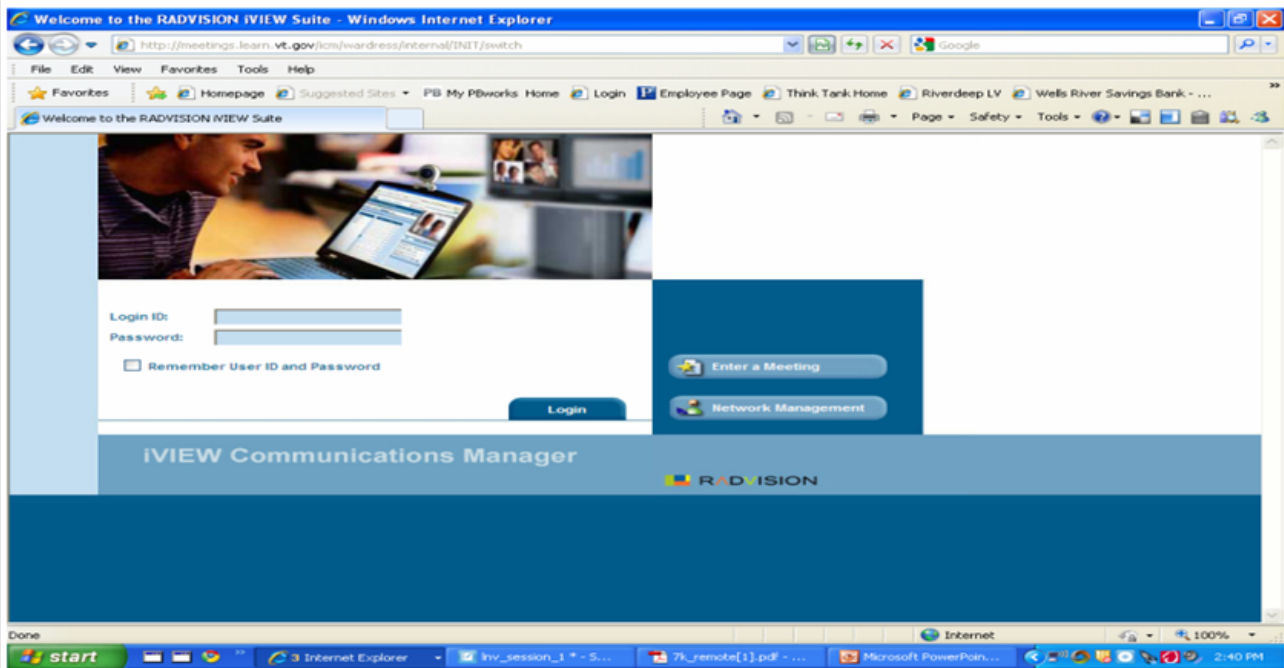
LNV Session 2

Quick Review of what is the LNV
iView suite (meeting control and revisits the scheduling features)
Scopia Desktop (includes webcams, content sharing,
meeting recording)
People plus Content on the Polycom

LNV wiki
<http://vtlnv.pbworks.com>



iView
<http://meetings.learn.vt.gov>



My Meetings

Admin

User

Current Upcoming History

Subject: E.164: From: To: Meeting ID: Type: All Search

Subject	Start Time	Duration	Host	Status	Meeting ID	Organizer
Demo for Control	12:20	00:30	doe-large	In Session	6985	Arlyn Brucoli

Meeting: Demo for Control - 6985



Meeting: 11116985@LNVMCU Bandwidth: 2048 Kbps Time Remaining: 00:22:34

Participant List

Statistics

Name	Number	Dial-in	Max Call Rate In/out	Sub-meeting						
doe-large	5620000	No	384/384 Kbps	Main						
ncs	5851999	No	384/384 Kbps	Main						
arllyn mini	SCOPIA Desktop - Scopia Desktop Video	Yes	384/384 Kbps	Main						

A video grid interface showing three participants. The top position is occupied by 'doe-large' with a yellow background. Below it are two smaller positions for 'ncs' and 'arllyn mini', both currently blank.



Meeting: 11116985@LNVMCU Bandwidth: 2048 Kbps Time Remaining: 00:12:40

Participant List | Statistics | Advanced Invitation

Name	Number	Dial-in	Max Call Rate In/out	Sub-meeting						
doe-large	5620000	No	384/384 Kbps	Main						
ncs	5851999	No	384/384 Kbps	Main						
arllyn mini	SCOPIA Desktop - Scopia Desktop Video	Yes	384/384 Kbps	Main						
doe-cavern	5620003	No	384/384 Kbps	Main						

A video grid showing four participants in a 2x2 layout. The top-right cell contains the name 'ncs'. The bottom-left cell contains the name 'doe-cavern'. The bottom-right cell contains the name 'arllyn mini'. The bottom-left cell also contains the name 'doe-large'.

Participant: 4
Unused Reserved Ports: 0
Invite Party: IP(H.323) Dial-in
Number/Alias:
Display Name:
Bandwidth(Kbps): Default Pre Position:

Review scheduling and Meeting Control

iView

<http://meetings.learn.vt.gov>

a word about meeting pins

task:

Task 1 - change layout

Task 2 - invite ncs

Task 3 - hang-up on ncs

Task 3 - set a sub meeting for 2 participants

(doe site -- bring all back into main meeting)

Task 4 - mute 2 school sites (Arlyn will tell you which ones)

Task 5 - set a speaker and reset active speaker

Task 6 - extend meeting duration

Task 7 - create 2 sub meetings (with 3 participants each)

(doe site -- bring all back into main meeting)

Task 8 - invite and then hang-up on Tim King

Task 9 - change layout to have a larger box and small boxes

Task 10 - make your site appear in the large box

Task 11 - activate active speaker

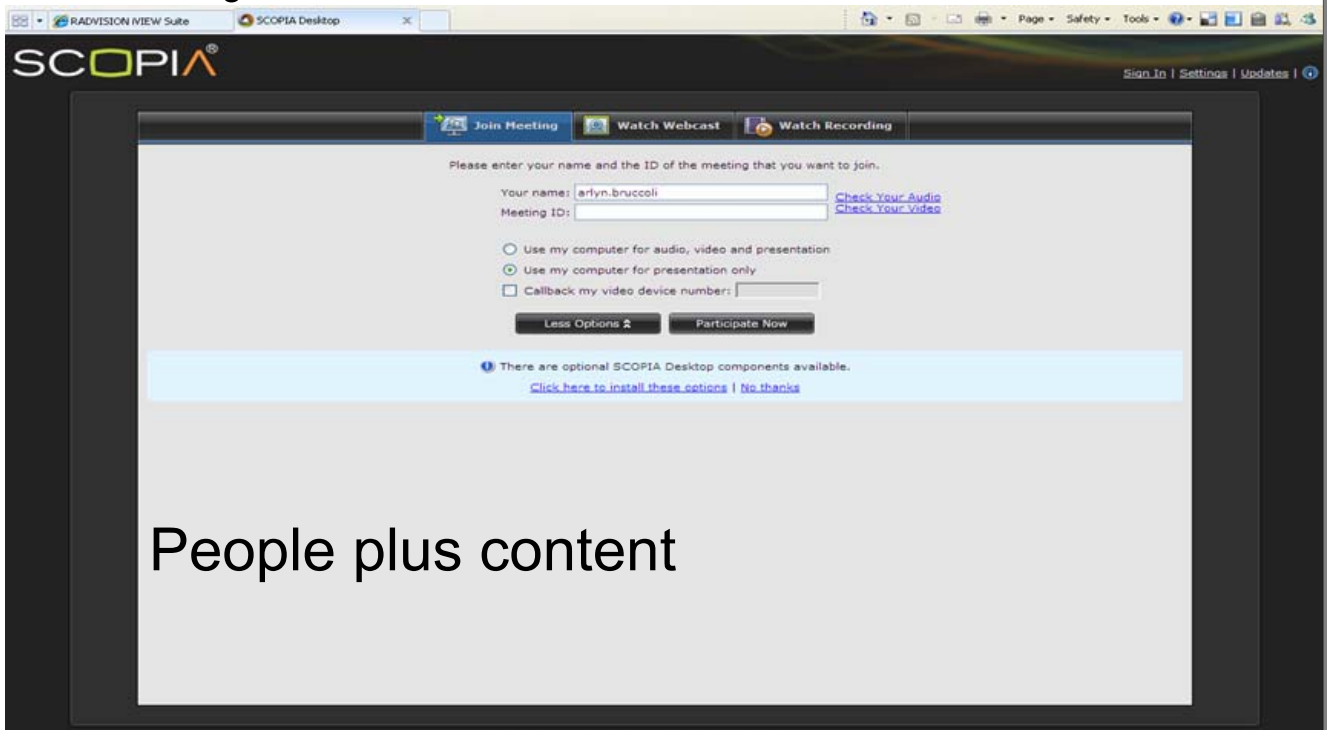
Scopia Desktop: platform and planning considerations

using SD for a webcam joining a LNV meeting

using SD to share content

using SD for recordings

using SD on its own

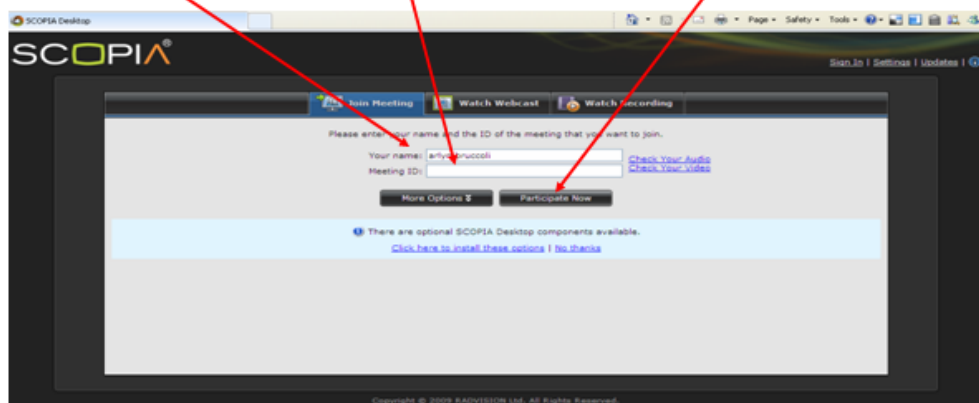


People plus content

LNV can be used to connect students to schools in other states, to experts/guest speakers (such as Jane Hill, a researcher at UVM), as well as to people around the world.



2. give the Scopia set-up info: Instruct webcam participants to go to <http://conference.learn.vt.gov>
Enter Name, the meeting ID number, & Participate Now.



The first time a user connects,
Scopia will have her/him download the Scopia client.

Recording considerations

remember to have appropriate permissions in place.
responsibility of teacher/school to follow Internet safety
guidelines - follow CIPA and FERPA!

recordings play in QT. We will keep them up for 30
days. after 30 days it will be gone. if you want your
recorded meeting after the 30 days, make sure you
download and store locally before the 30 days is up!

Review!

Please zoom your cameras so that I can see the people

To signal that you know the answer:
hold your arms straight up

#1

to connect to 3 LNV terminals

A: iView

B: Scopia

C: iView and Scopia

#2

to connect a LNV terminal and a webcam

A: iView

B: Scopia

C: iView and Scopia

#3

to share content to other sites

A: iView

B: Scopia

C: iView and Scopia

#4

to control a meeting

A: iView

B: Scopia

C: iView and Scopia

#5

to record a meeting

A: iView

B: Scopia

C: iView and Scopia

LNv wiki

<http://vtlnv.pbworks.com>

*check the sidebar and the trainings on LNv page for handouts

Center for Interactive Learning and Collaboration

www.cilc.org

*check the LNv wiki for handouts on using the content dollar bank

Homework
send email to
arlyn.bruccoli@state.vt.us

LNv Session 2 in the subject line

describe one way you would consider using
Scopia Desktop and LNv together

describe one way you would consider using
Scopia Desktop alone