

Scalable Adaptive Graphics Environment (SAGE™)

SAGE is cross-platform, community-driven, open-source visualization and collaboration middleware that utilizes shared national and international cyberinfrastructure for the advancement of scientific research and education.



Scalable Adaptive Graphics Environment (SAGE™)

A framework enabling participants to access, display and share a variety of data-intensive information, in a variety of resolutions and formats, from multiple sources, on tiled display walls of arbitrary size.

-Digital-cinema animations

-High-resolution images

-High-definition video-teleconferences

-Presentation slides

-Documents

-Spreadsheets

-Laptop screens

Scalable Adaptive Graphics Environment (SAGE™)

Users want to juxtapose more than one visualization, not use the entire wall for a single visualization.



Scalable Adaptive Graphics Environment (SAGE™)

Ethernet address for EVL wireless network and SAGE

Windows > START > type “cmd” to open Command Panel Type in
“ ipconfig /all”

Get Physical Address: (wireless)

MAC > About This MAC > More Info > System Report > Network > WiFi
Get MAC Address:

Example: 9k:g1:a3:84:a3:1k

Storyboard - Mock-Up, Wireframe, Flowchart

sagecommons.org

- Download SAGE Pointer and UI
- Server name – iridium.evl.uic.edu
- Password – your computer password
- Check “Use Username” button
- Share Desktop > follow instructions on sagecommons.org for Enable Desktop Sharing (setting up VNC)
- Sage Pointer> Pointer >Label and Color