

# CSS – ScreenShot

*EPICS Meeting – CSS-Workshop*

DESY, April 24, 2006

Matthias Clausen, DESY / MKS-2

For Markus Möller, DESY/ MKS-2

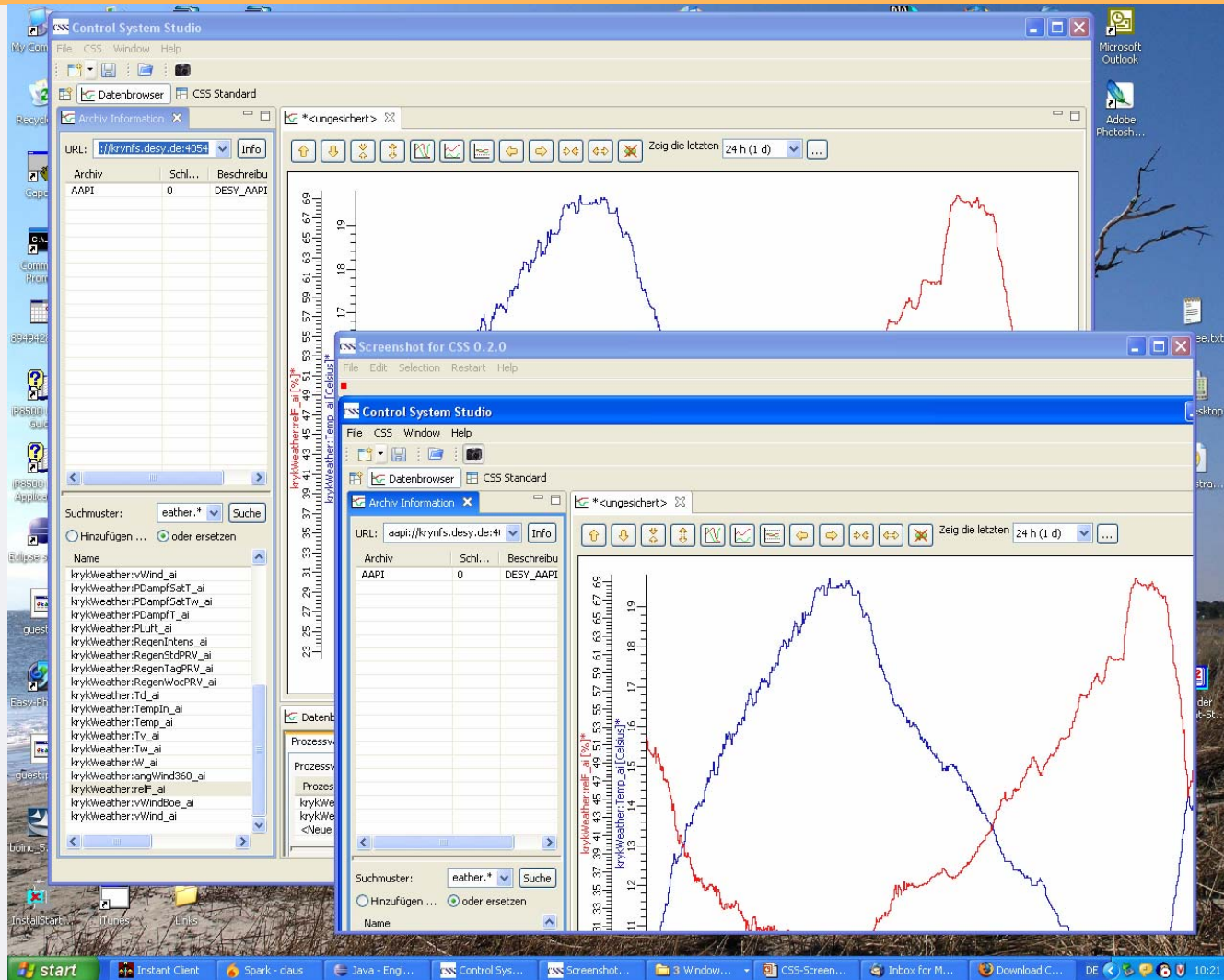
# Overview

- What is currently implemented
- What is 'nearly ready'
- What is planned
  
- Demo

# Currently implemented

1. Copy of:
  - A View
  - A whole CSS instance
  - The whole screen
2. Send image to email or elogbook  
(define preferences in preference page)
3. Delete image from ScreenShot buffer.
4. Print Image

# Screenshot in Action



## ‘Nearly ready’ to be used:

### Select image with delay.

- Restart ScreenShot
- While not active – select another window (even from other applications than CSS)
- Capture what is now selected
  
- Actual Problems:  
If focus is set on a menu item

# Outlook

1. Add simple tool to edit image. ( Add text, mark areas, delete selected areas ...)
2. Move image to CSS-Clipboard
3. Accept images from CSS-Clipboard
4. Save-As for local images. (Format: JPG, BMP, TIFF, GIF)
5. Add CSS-Data-Objects from CSS-Clipboard to send 'destinations' (mail, elogbook ...)
6. Implement Interface and Extension-Point for 'send' option.  
(This will allow developers to add new send destinations without changing the ScreenShot code. The new destination can be loaded as a new plugin)