

TCM

Manage Your Macs, Instantly

Timothy Perfitt, Twocanoes Software
MacAdmins Slack/Twitter: @tperfitt
tperfitt@twocanoes.com
twocanoes.com

tim@apple.com

Winclone

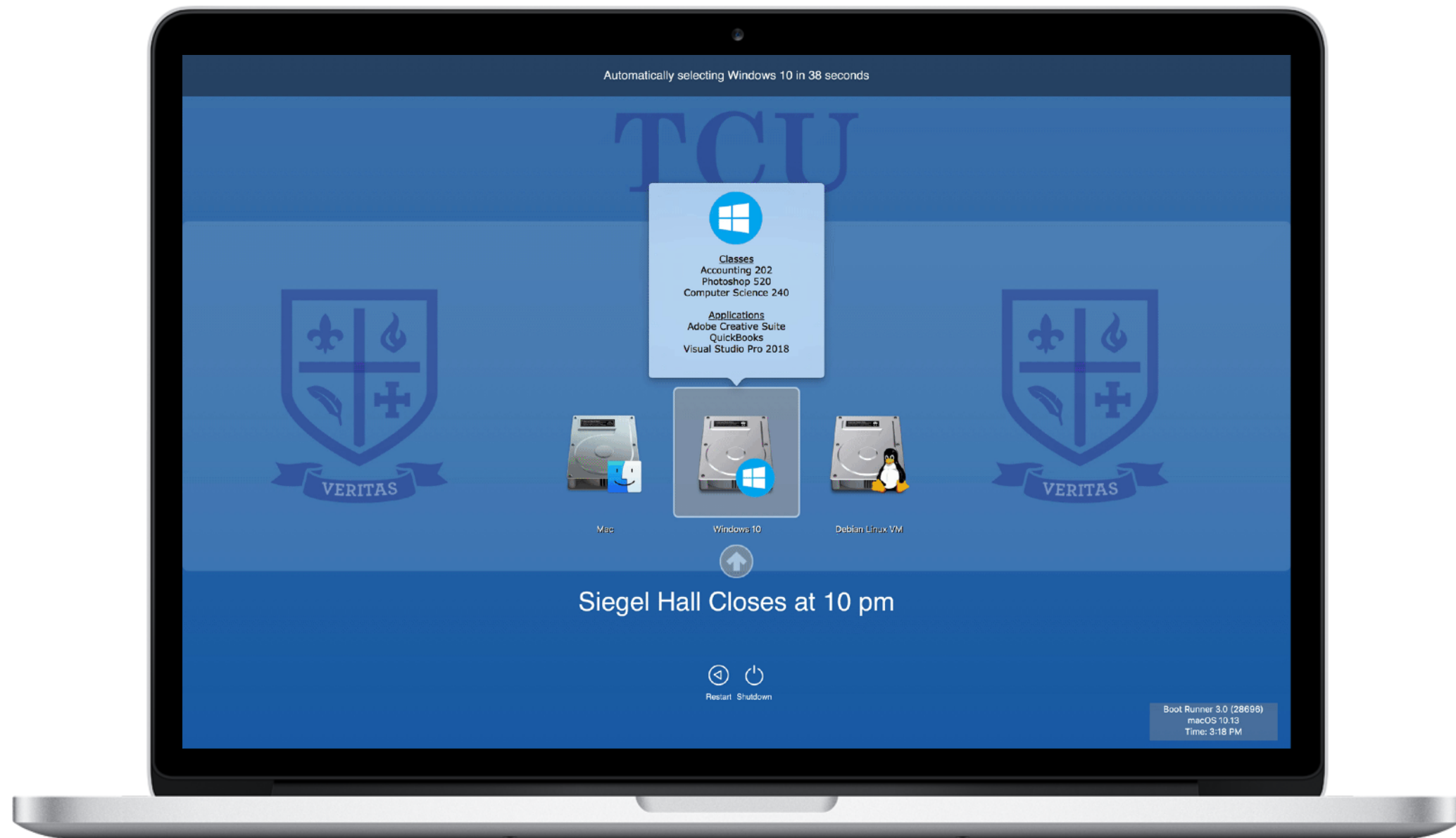


Complete Boot Camp cloning and backup solution



Boot Runner

Startup Control Utility For Dual-Boot Macs

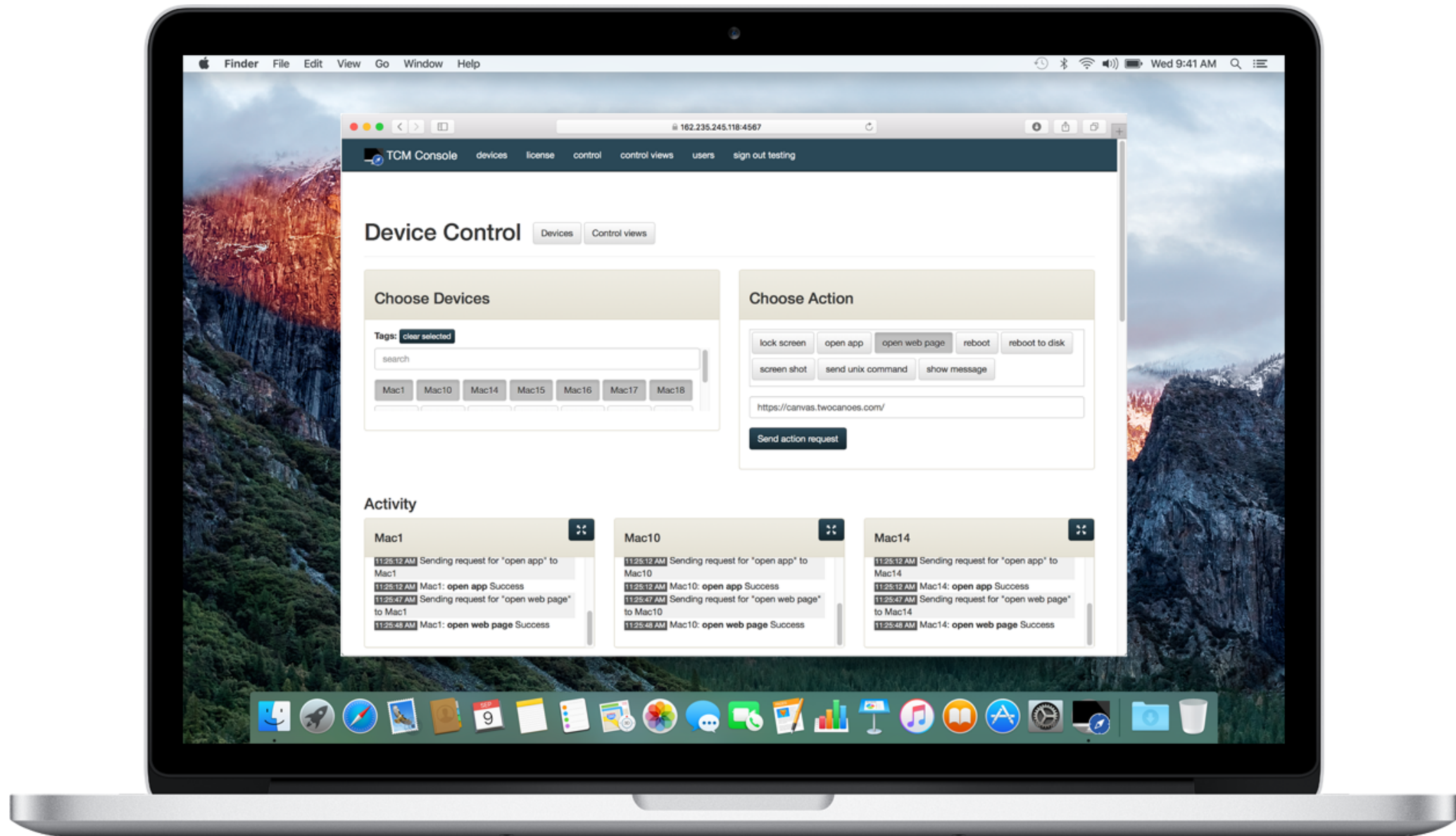


Beacons



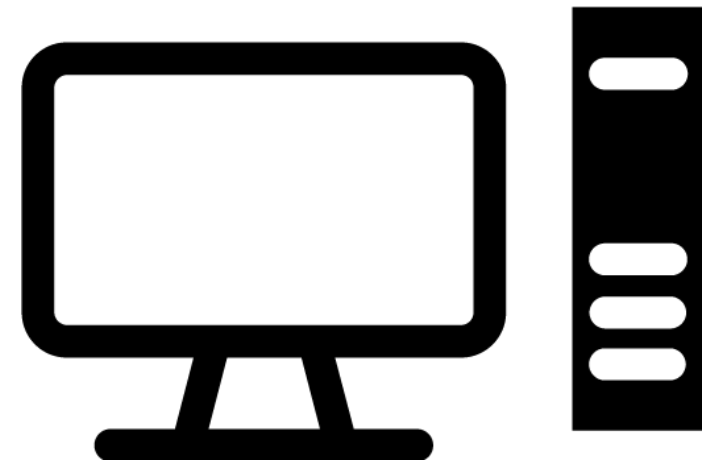
TCM

Manage Your Macs, Instantly

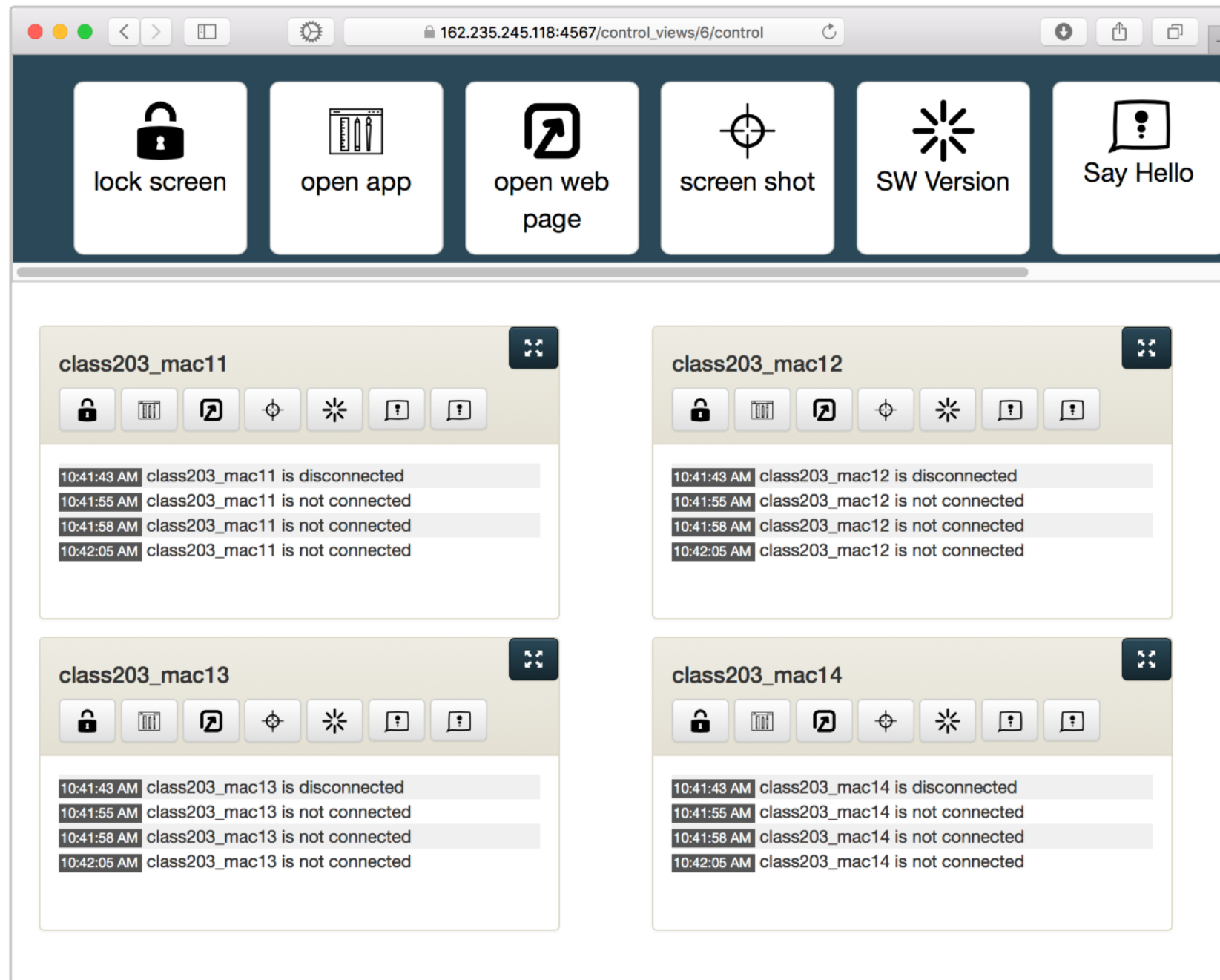


Manage Macs, Instantly

- Send Commands
 - Lock Screen, Open App, Open Web Page, Reboot, Select Disk, Send Unix Command, Show Message
- Delegate with Simple Control Views
 - Group Computers and Commands with Tags
- All Via a Web Browser



Simplified



Powerful

The screenshot displays the TCM Console web interface. The browser's address bar shows the URL `162.235.245.118:4567`. The navigation bar includes links for `TCM Console`, `devices`, `license`, `control`, `control views`, `users`, and `sign out testing`.

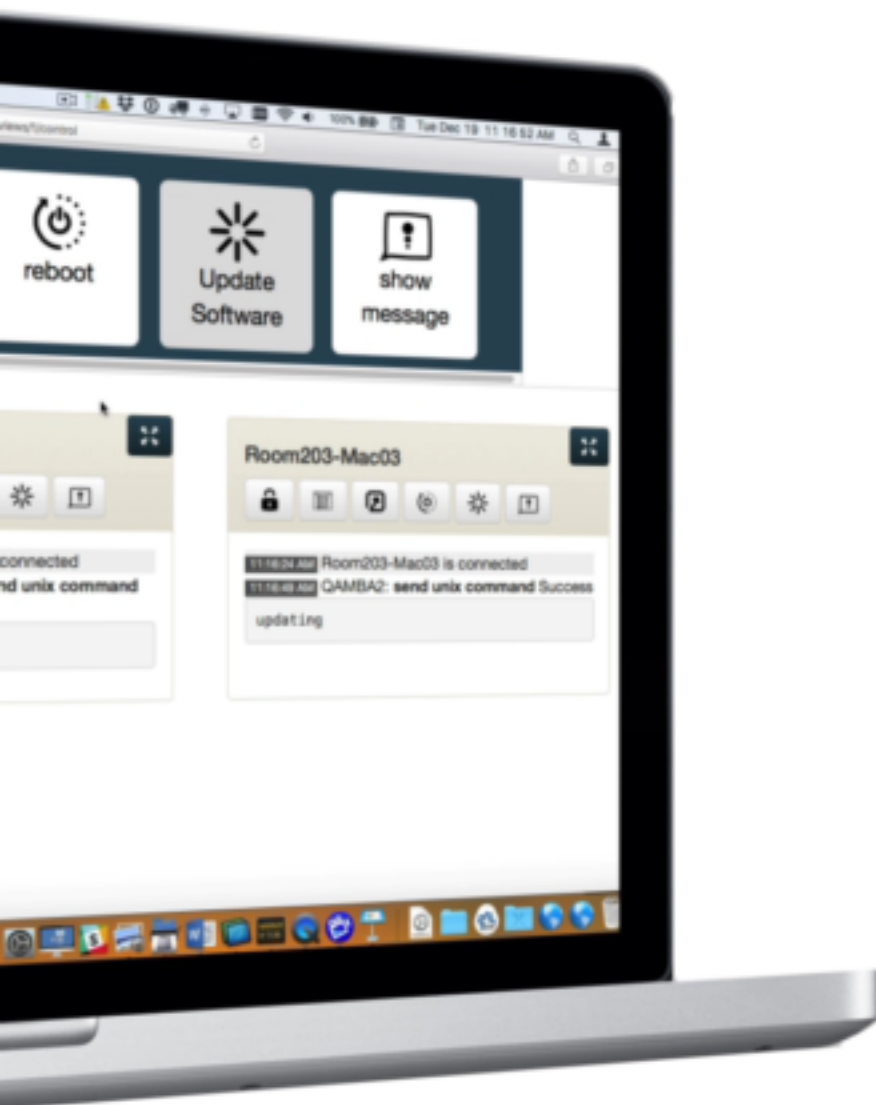
The main content area is titled **Device Control** and contains two primary sections:

- Choose Devices:** This section includes a `Tags:` dropdown with a `clear selected` button, a search input field, and a list of device buttons: `Mac1`, `Mac10`, `Mac14`, `Mac15`, `Mac16`, `Mac17`, and `Mac18`.
- Choose Action:** This section features buttons for `lock screen`, `open app`, `open web page` (which is selected), `reboot`, and `reboot to disk`. Below these are buttons for `screen shot`, `send unix command`, and `show message`. A text input field contains the URL `https://canvas.twocanoes.com/`, and a `Send action request` button is at the bottom.

The **Activity** section at the bottom shows a log of actions for three specific devices: `Mac1`, `Mac10`, and `Mac14`. Each device's activity log shows a sequence of events:

- Mac1:**
 - 11:25:12 AM Sending request for "open app" to Mac1
 - 11:25:12 AM Mac1: **open app** Success
 - 11:25:47 AM Sending request for "open web page" to Mac1
 - 11:25:48 AM Mac1: **open web page** Success
- Mac10:**
 - 11:25:12 AM Sending request for "open app" to Mac10
 - 11:25:12 AM Mac10: **open app** Success
 - 11:25:47 AM Sending request for "open web page" to Mac10
 - 11:25:48 AM Mac10: **open web page** Success
- Mac14:**
 - 11:25:12 AM Sending request for "open app" to Mac14
 - 11:25:12 AM Mac14: **open app** Success
 - 11:25:47 AM Sending request for "open web page" to Mac14
 - 11:25:48 AM Mac14: **open web page** Success

How It Works



Browser



Central Mac



TCM

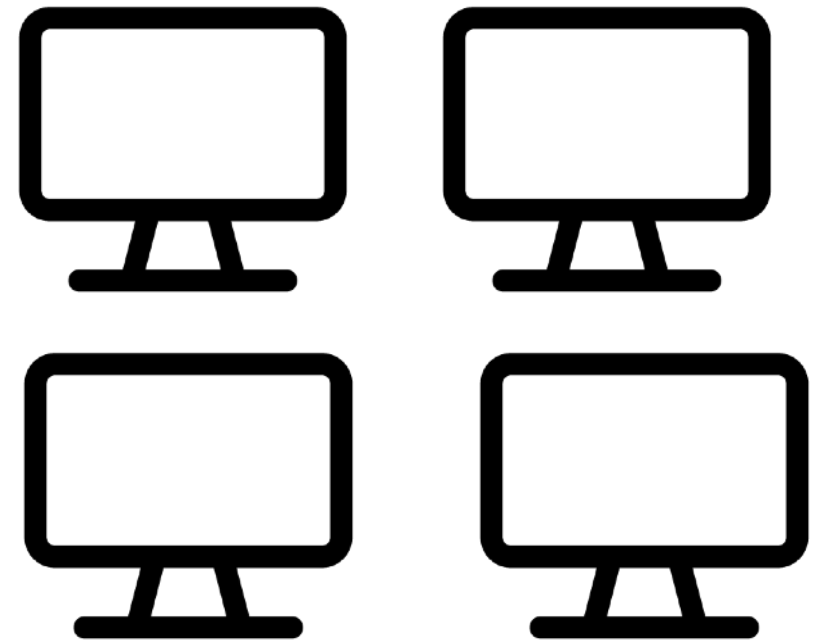
Central Mac

- Web App launched in a standard macOS app
- Can be deployed locally or in the cloud
- Runs in background
- Admins connect via browser to manage clients



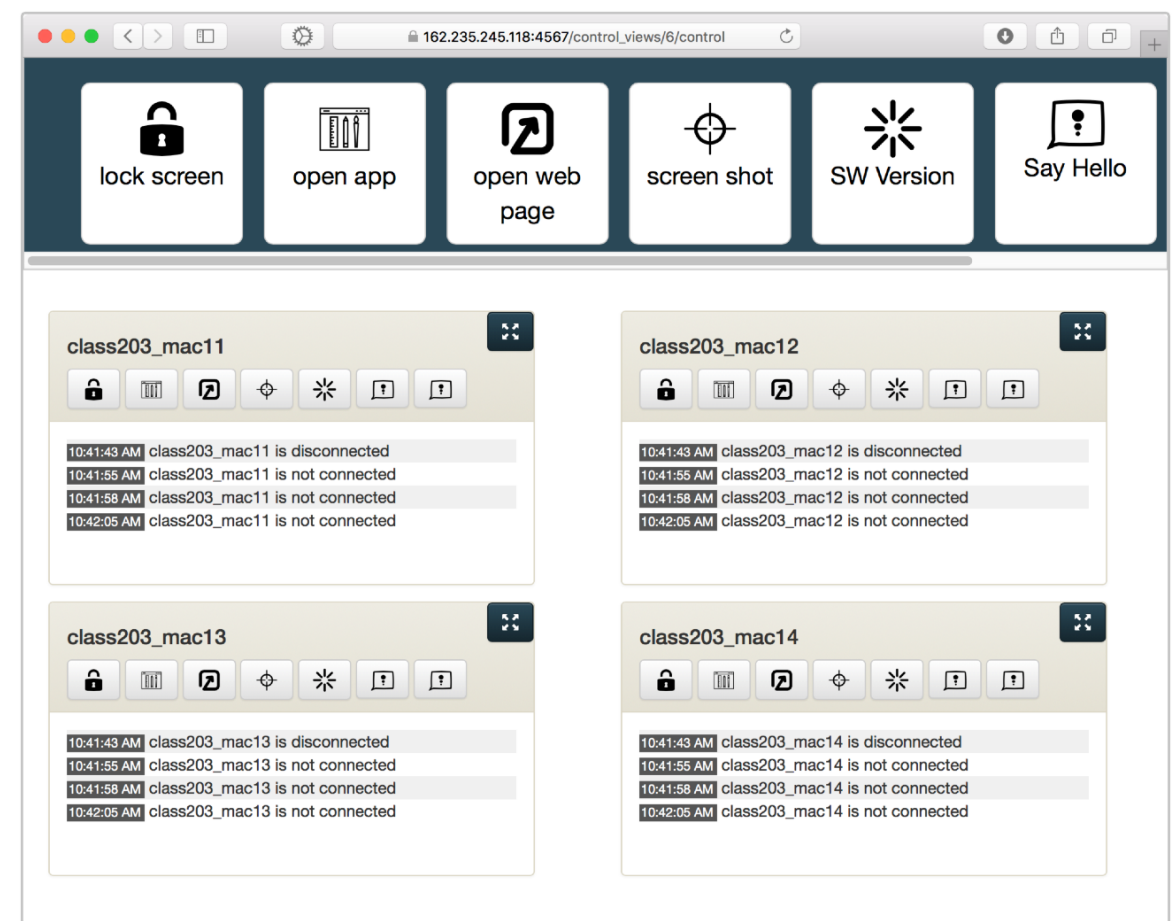
TCM Client

- Instantly runs commands from TCM Console
- Keeps secure open connection (websocket) to TCM Console
- Can run behind NAT, through firewalls, external networks

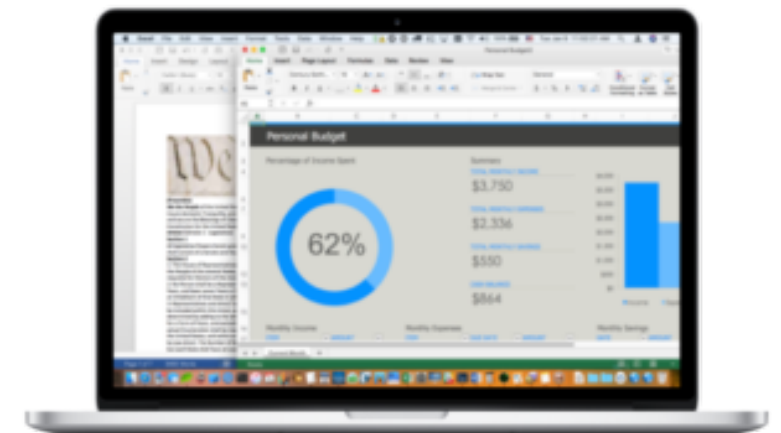
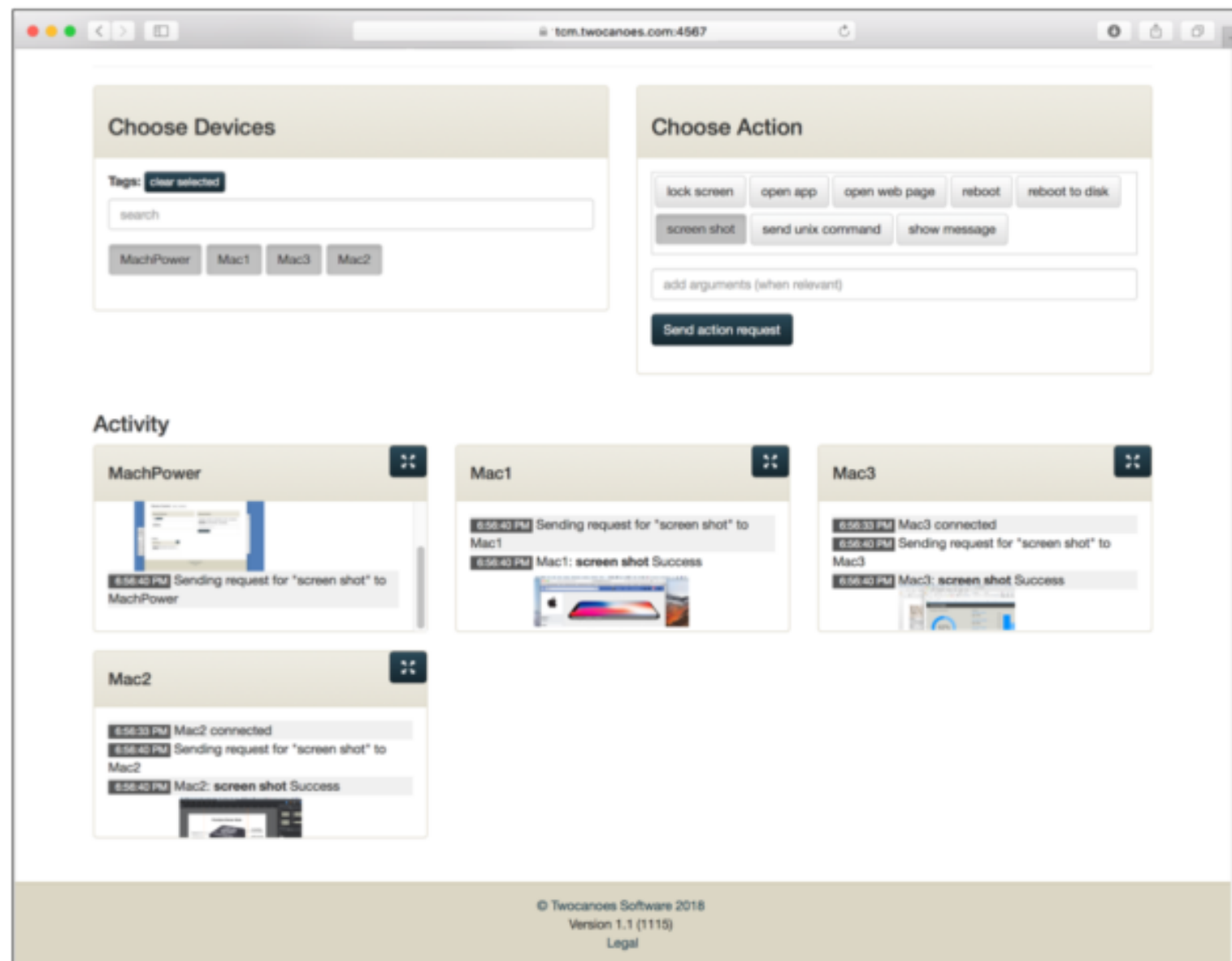


Control Views

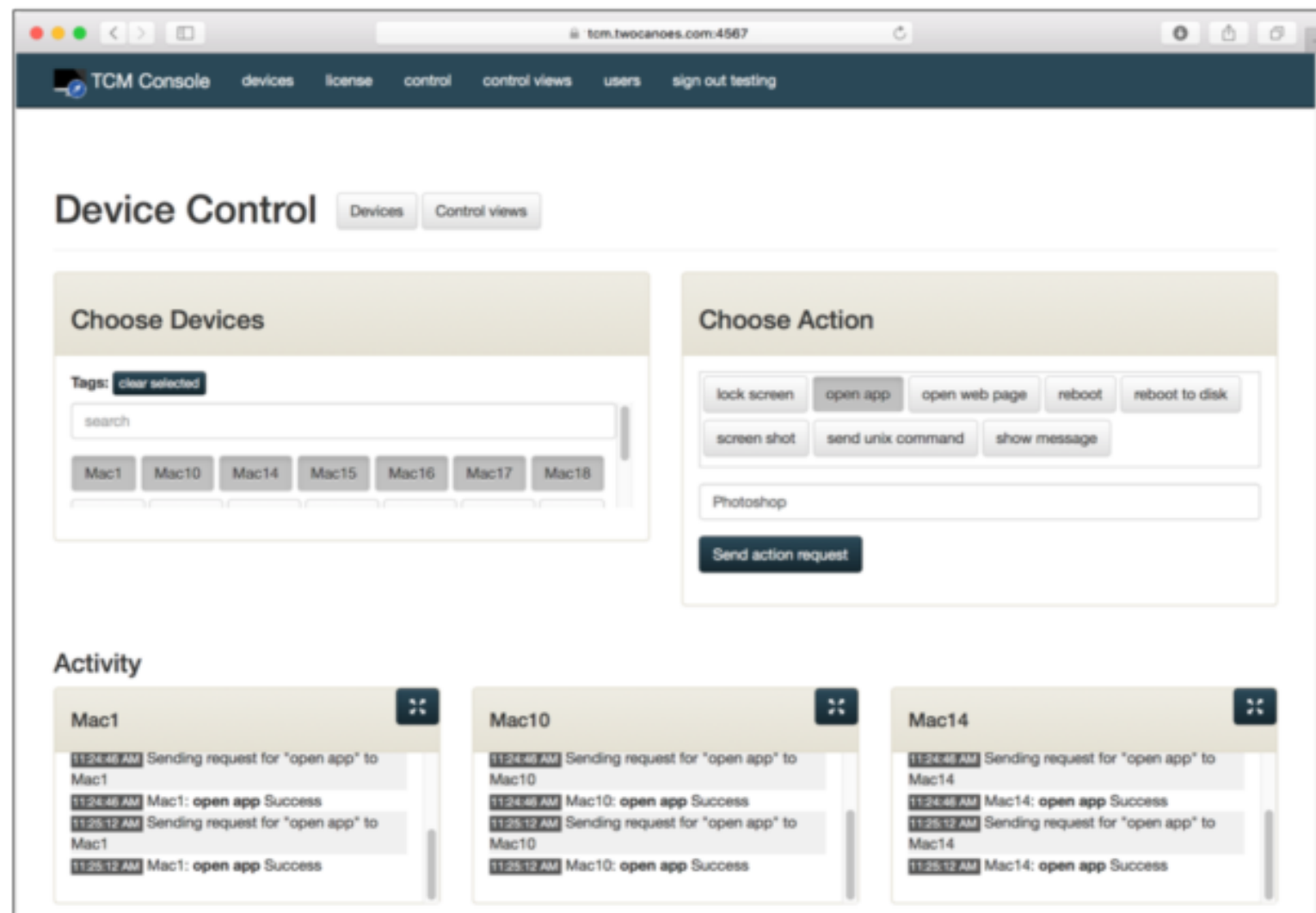
- Simplified Web page for specific actions and Macs
- Setup is easy
- Can target by Tag or specific Mac
- User gets URL, username, password



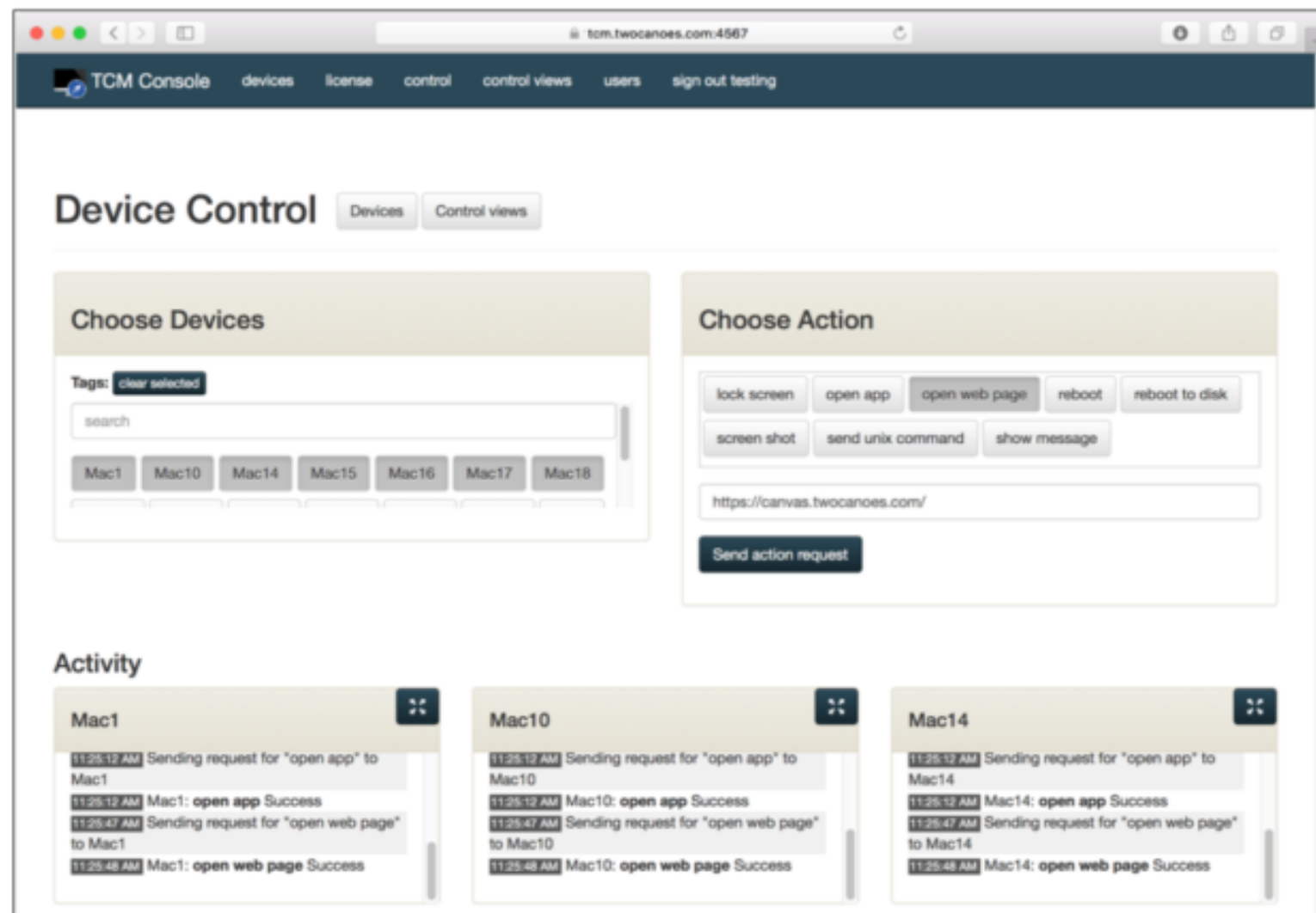
Actions



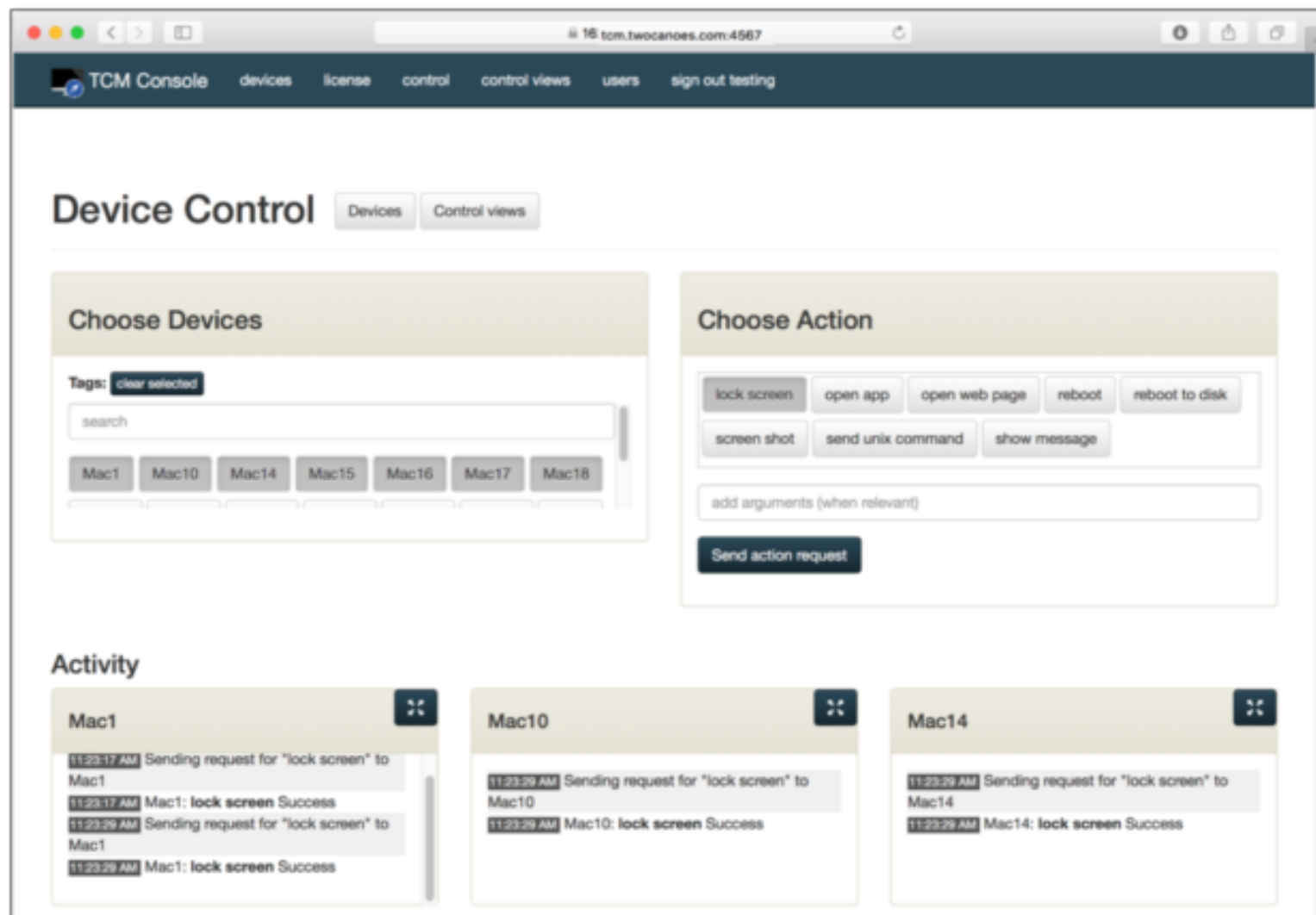
Screen Shot



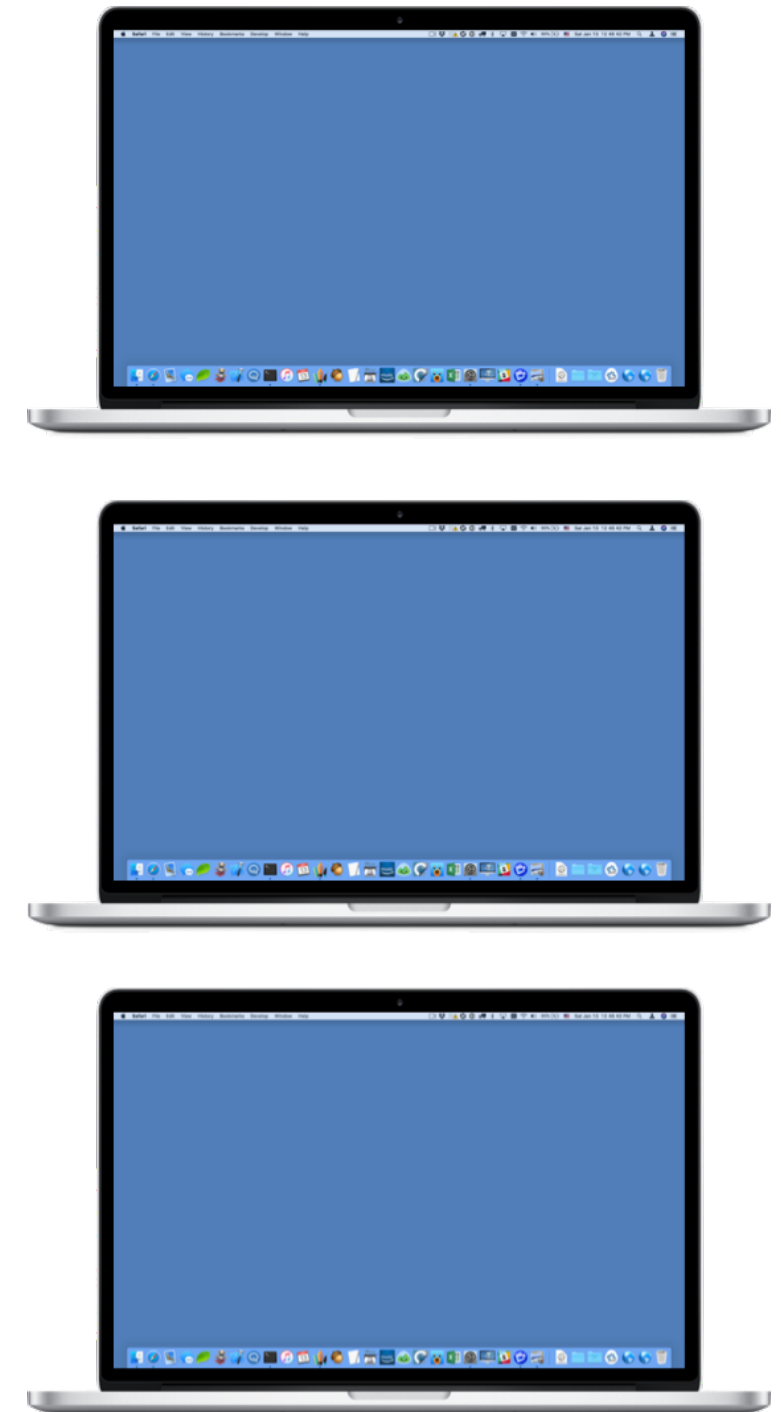
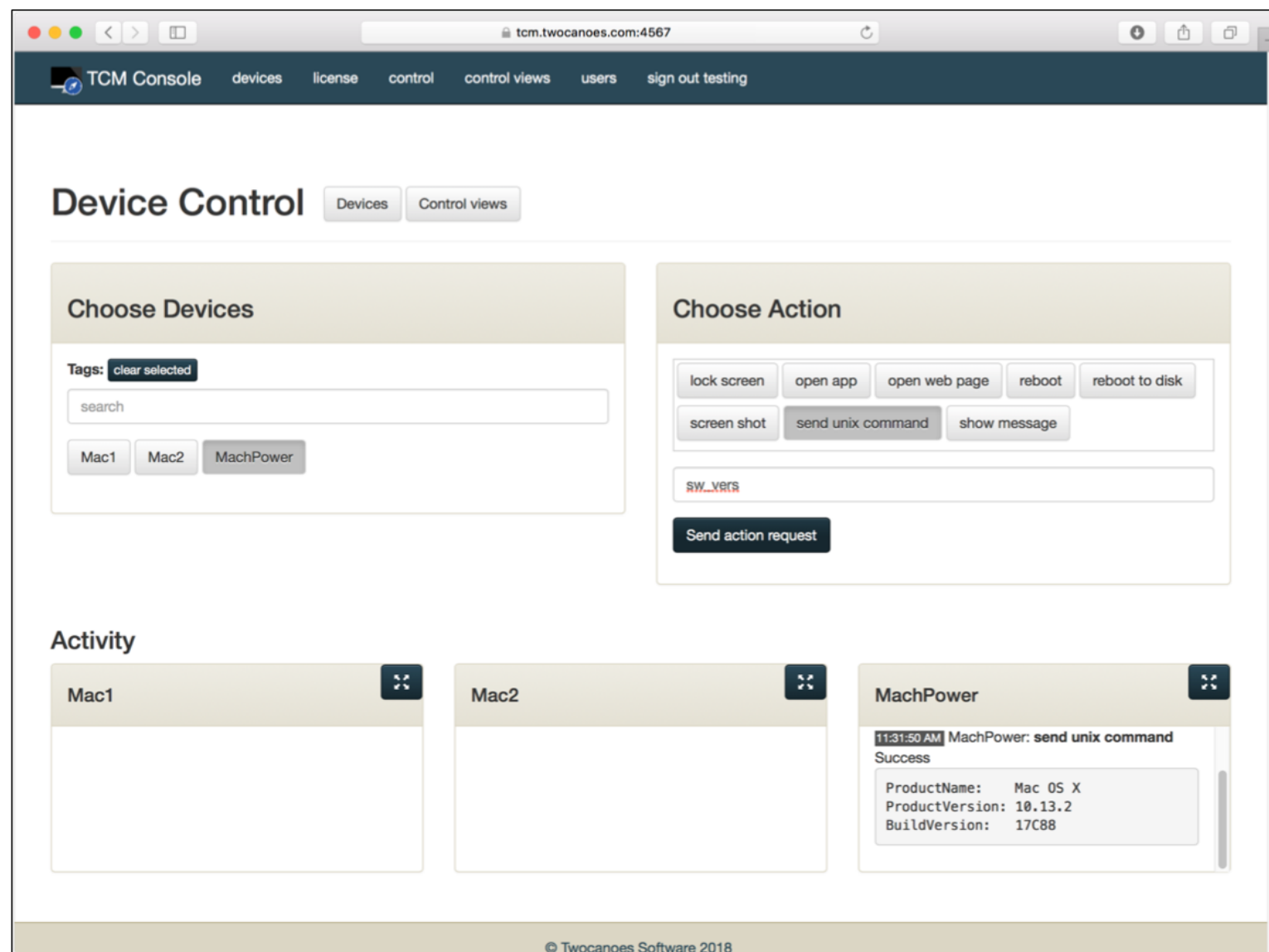
Open App



Open Web Page



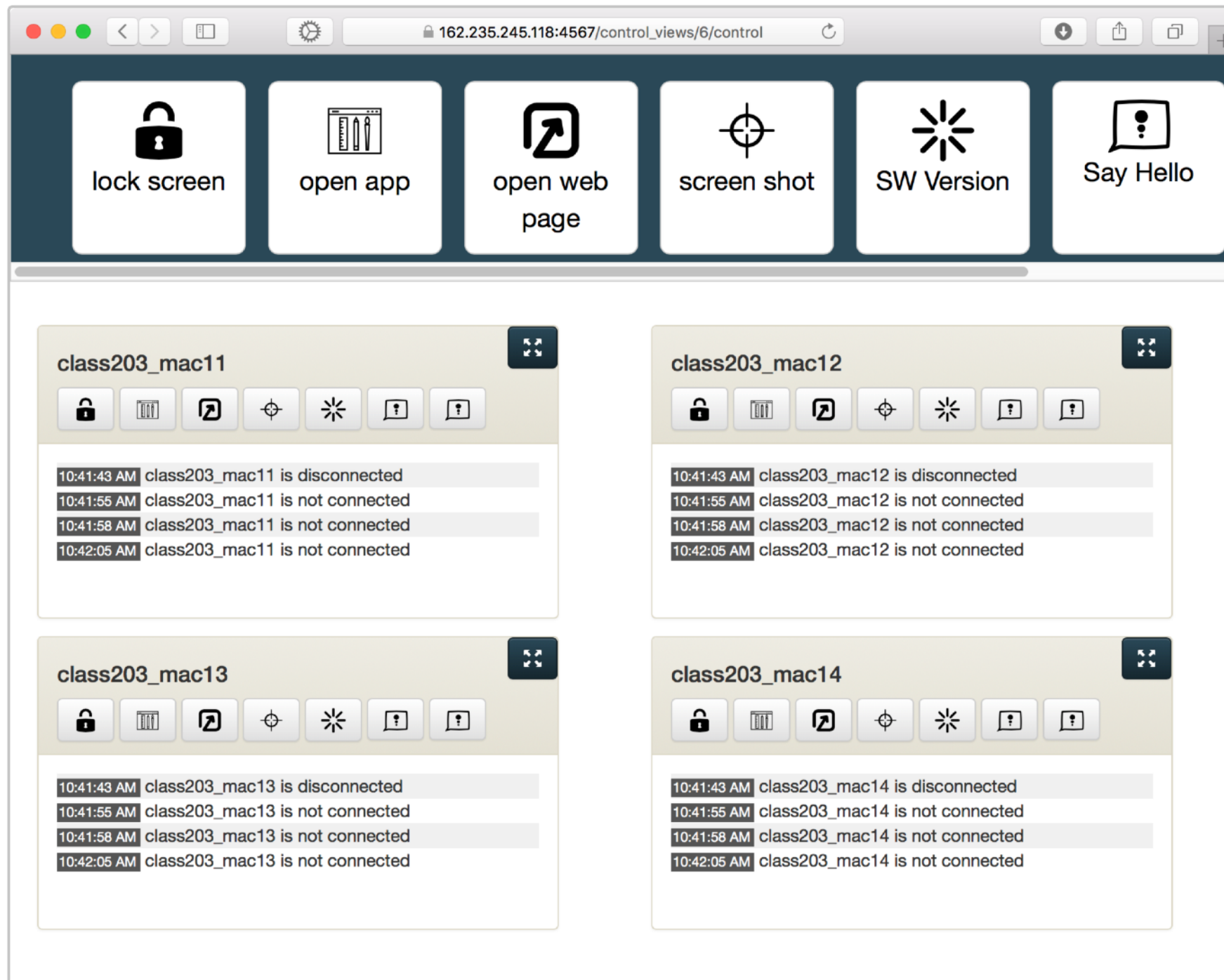
Lock Screen

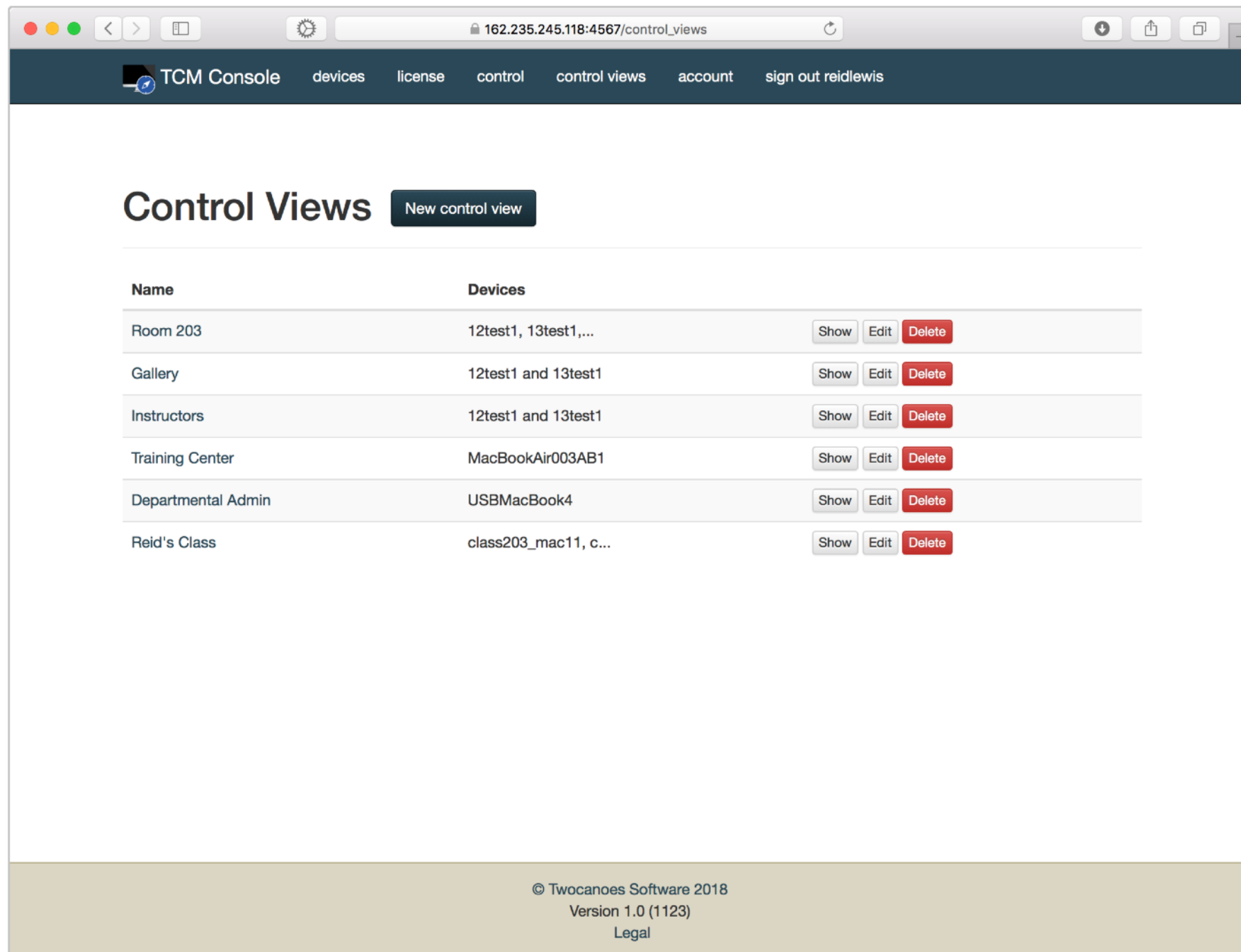


Unix Command

Control Views

Control Views





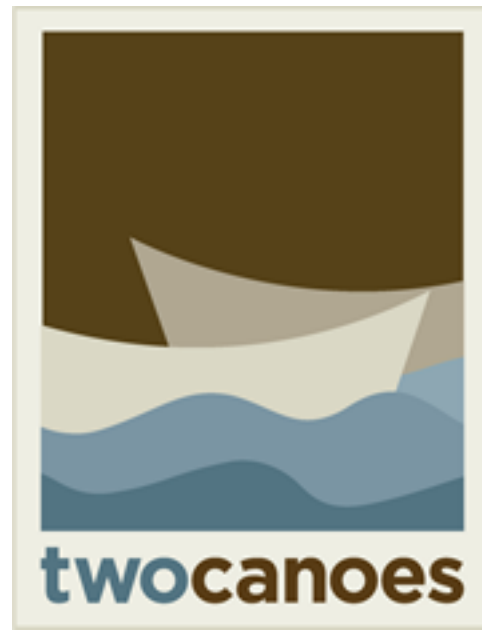
Manage Control Views

Upcoming

- Screen Sharing
- Better Management of large number of Macs
- Inventory
- More

Demo

Q&A



TCM

Manage Your Macs, Instantly

Timothy Perfitt, Twocanoes Software
MacAdmins Slack/Twitter: @tperfitt
tperfitt@twocanoes.com
twocanoes.com