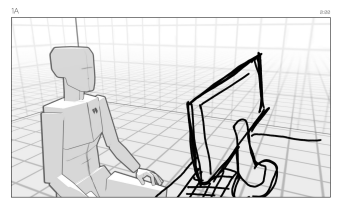
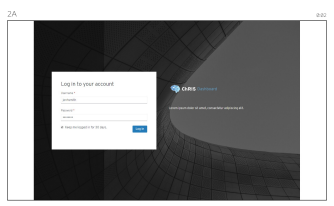
## **DEMO-STORYBOARD**

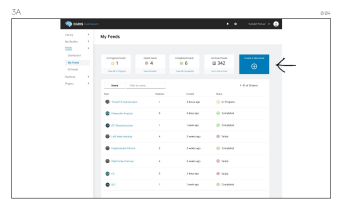
Boards: 13 | Shots: 13 | Duration: 0:26 | Aspect Ratio: 16 : 9 DRAFT: FEBRUARY 13, 2019



Let's start by performing a brain volume calculation in ChRIS.

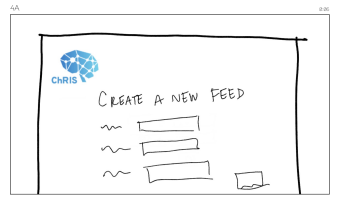


First, we'll log in.

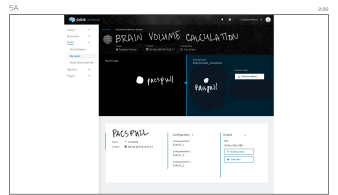


This is a list of my feeds in the system. Feeds are working spaces where you can run plugins and pipelines of plugins on data and experiment.

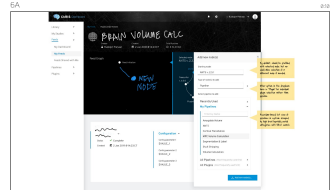
Let's create a new feed for our brain volume calculation.



We'll create a new feed via this form. [TODO need design for this]



We're going to start with this simple feed that pulls in data from the PACS, and build out the brain volume calculation by adding plugins to the feed.



First I'll start by adding [\$1] node... (rinse & repeat, \$1 - \$N needed...)

## **DEMO-STORYBOARD**

Boards: 13 | Shots: 13 | Duration: 0:26 | Aspect Ratio: 16 : 9 DRAFT: FEBRUARY 13, 2019

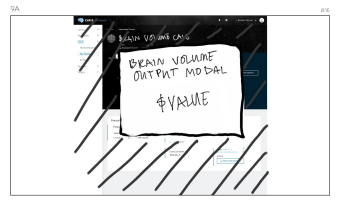


Now we've created a feed that will be able to provide us a brain volume calculation. Let's run it.

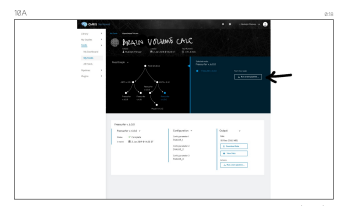
[Q: is there an explicit "run" button we need for feeds?]



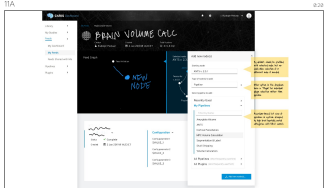
[Narrator clicks on 'output' button from one of the plugins to show the MRI viewer]



If I click on this last node, I'll get the value of the brain volume calculation that just completed.



Now we'll add a new plugin to this feed - the Multi-Party Compute (MPC) plugin. This will allow me to understand how the volume I just calculated fits within ranges calculated for data from multiple other medical institutions - while maintaining the privacy of those institutions' data.



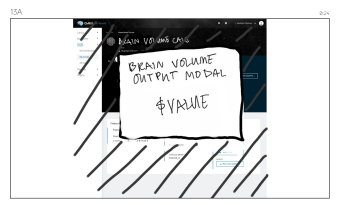
[Clicks on add new nodes] Here's the MPC Volume calculation plugin.



Now we'll run it and wait for the data to come back from the various institutions.

## **DEMO-STORYBOARD**

Boards: 13 | Shots: 13 | Duration: 0:26 | Aspect Ratio: 16 : 9 DRAFT: FEBRUARY 13, 2019



It's complete! We can click on output here to view the results.