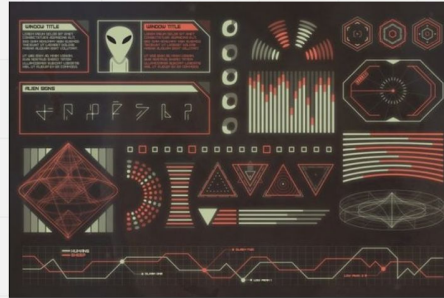
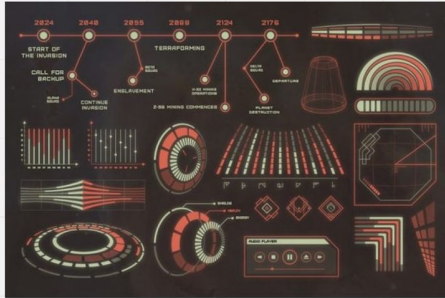


<https://creativemarket.com/MehmetRehaTugcu/123888-Xeno-UI>



Colors

These are the colors I would like to use for the interface, I also really like these faux meters, graphs, scopes etc

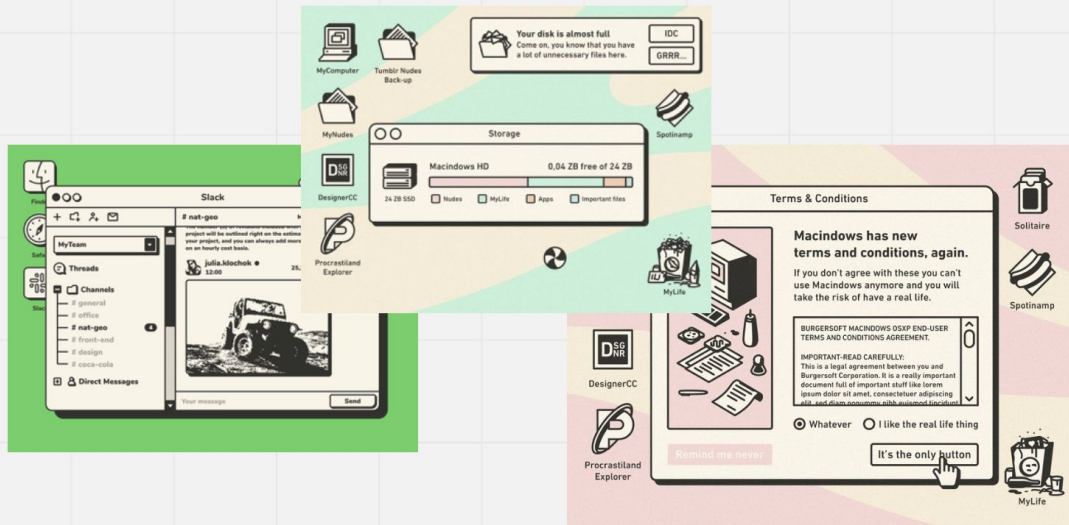
<https://creativemarket.com/MehmetRehaTugcu/123888-Xeno-UI>



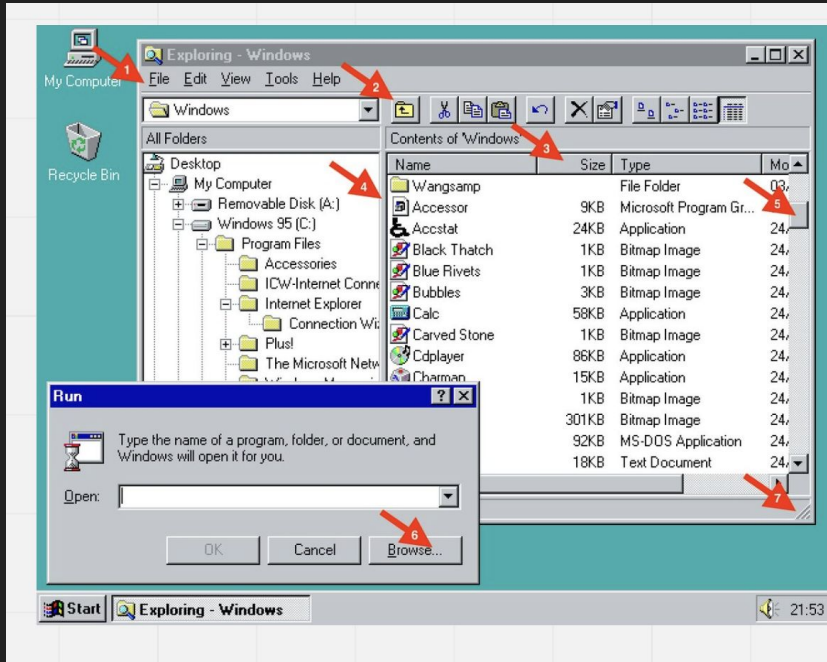
Side Panel Inspo

These interfaces can be an inspiration for layout and ideas

Though I am not looking for skeuomorphism based design that shows age in a physical way, I still think these are good inspiration for layout and design



This is just to show a design that is flat, simple, and effective. This is just inspiration, not for colors but for UI



More of a windows 95 classic look since this is a 20 year old device we will be using, again, just inspiration.

Basic Wireframe

How It Works

This design is for film production. It does not actually have to 'scan' for radioactivity or 'serum signatures'. The goal of this design is a prop for story.

Within the story the characters are searching for multiple bottles of a chemical called a 'serum'. Each serum will have its own unique signature or 'trace'. Within the computer are a list of locations where each unique serum can be found. However, only one marker or location shows up at a time until the characters locate and obtain the serum and 'Mark Collected' within the site.

There is also a hidden admin menu that allows all locations to output on the map at once, but this is not found till halfway through the story.

This can also can for 'radioactivity' in the nearby area by 'tunneling in' to the governments radiation detectors throughout the city. When we scan for radiation, it will either say 'No significant radiation detected' or 'Anomaly Detected' and will output a marker at the hotspot of radiation. This feature was inspired by this real tool --> <https://map.safecast.org/?y=37.565&x=140.737&z=11&l=0&m=0>

The faux interface and tools should relate to radiation measurement.

<https://map.safecast.org/?y=37.126&x=140.366&z=9&l=0&m=0>

These scan buttons will be as follows:

- Scan For Next In Queue
- Scan & Locate By Serum Signature
- Scan Sector For Radioactivity

Scan Buttons and progress



Matthias

23 Mar, 11:08

When we 'scan' I would like to see some type of loading/scanning animation before it shows the markers on the map

Lake Hughes
Elizabeth L



1 Jr

Quartz Hill

This will be a scrolling list of 'serums' and their information. The information that we will use will be as follows;

- Serum Vial Name
- Serum Strain number/Signature
- Serum Quantity in ml
- Serum Long/Lat
- Expiration Date
- Collected (Yes/No)

When its just one serum it should take up at least half of this space, so when a list is output from a scan we can see there is more and we will be able to scroll that window.

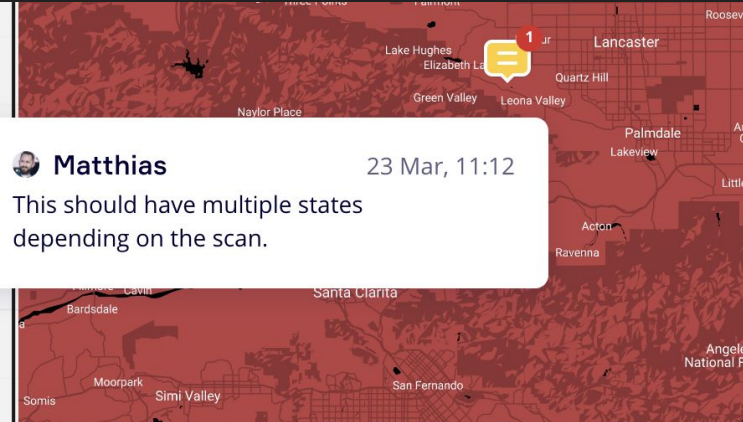
Name of Serum of Current
marker



Matthias

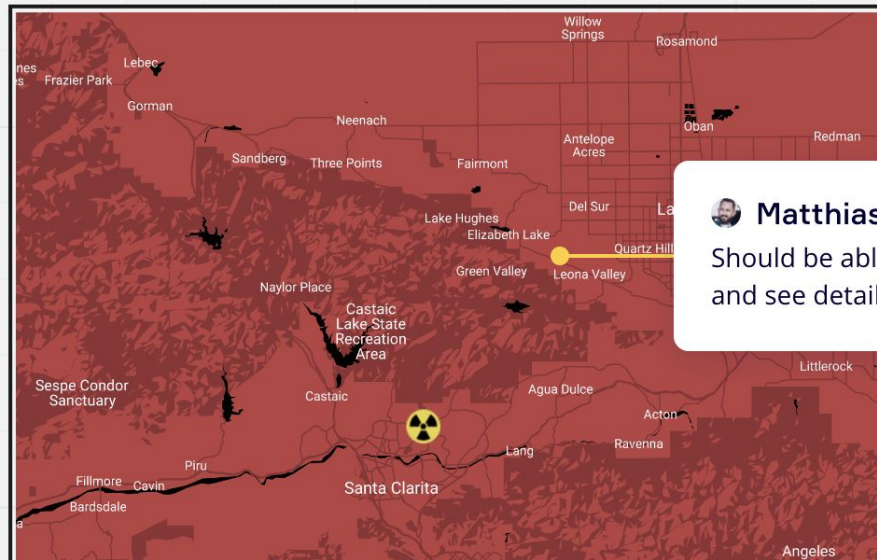
23 Mar, 11:12

This should have multiple states
depending on the scan.



Scan Buttons and progress

Name of Serum of Current
marker



Matthias

23 Mar, 11:19

Should be able to mouse over a marker
and see details.

This map can be a simple good
showcase radioactivity -> <http://>

These scan buttons will be as follows:

- Scan For Next In Queue
- Scan & Locate By Serum Signature
- Scan Sector For Radioactivity

This will be a scrolling list of 'serums' and their information. The information that we will use will be as follows;

- Serum Vial Name
- Serum Strain number/Signature
- Serum Quantity in ml
- Serum Long/Lat
- Expiration Date
- Collected (Yes/No)

When its just one serum it should take up at least half of this space, so when a list is output from a scan we can see there is more and we will be able to scroll that window.

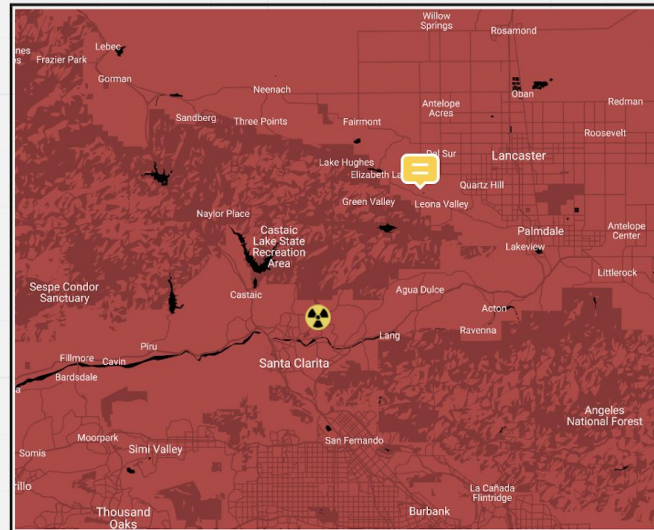
Scan Buttons and progress



Name of Serum of Current marker



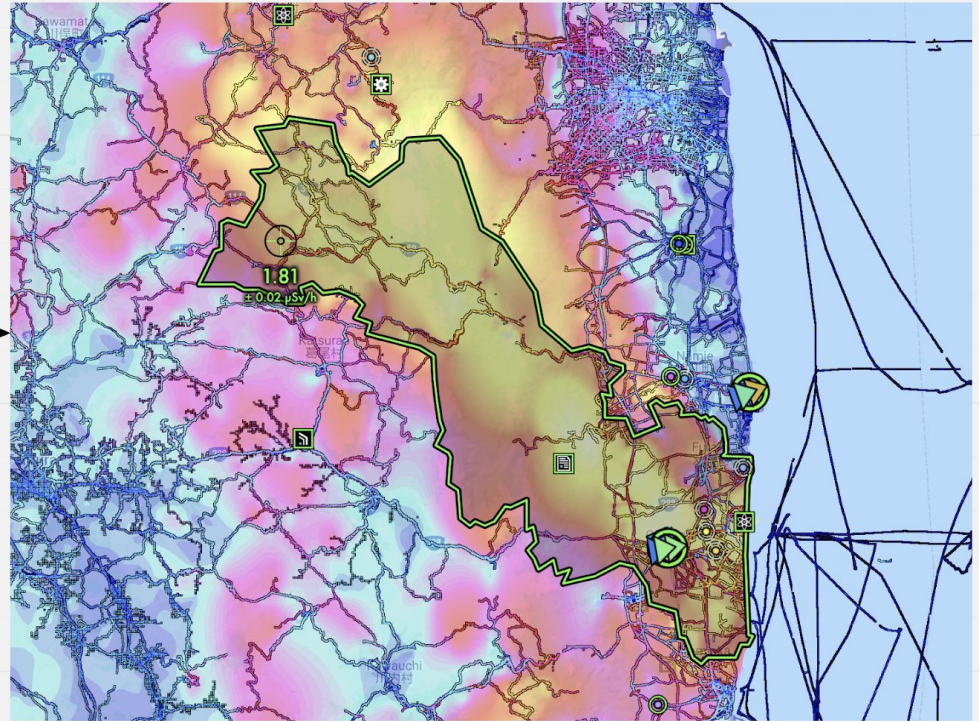
More Interface



More Interface

This area will be mainly used for faux stuff, but we can hide an admin override function to list all within database. This area can be used for faux interface with buttons, scopes, and graphs.

This map can be a simple google map with overlays. But take a look at how this site works to showcase radioactivity -> <https://map.safecast.org/?y=37.565&x=140.737&z=11&l=0&m=0>



This area can be used for faux interface with buttons, scopes, and graphs.

<https://map.safecast.org/?y=37.126&x=140.366&z=9&l=0&m=0>