1. Orion components- linking issue with client-apps

a) When we update orion components in any of the client apps with this command npm update orion components, it takes a long time. We can copy paste folders, but if we are about to install or uninstall a package in orion-components, copy pasting does not help, so we would like to fix this as soon as possible.

2. Client-apps- npm run build

- a) The npm run build approach is good, but we find that localhost:3000 is much faster. Some apps are not running in localhost:3000, which we would like to fix as well.
- b) Localhost:3000 is being restricted by the ecosystem, and we are experiencing cors issues in the majority of the urls, so we would like to resolve this as well.
- 3. The majority of the proxies do not function as expected:

 For example, if we need to run with release site data in our local dev env, it does not work as expected, forcing us to logout of the app.

4. Test cases:

- -> It would be ideal if we could have a test case for each component of the client-app.
- -> There are issues when we try to execute existing test cases, which we would like to resolve.

5. Error Handling in npm run build:

If we encounter any kind of problem or error, it is extremely difficult for us to pinpoint the exact problem with the build version of the client-app; we would like to find a solution to this.

- 6. Many client-app components can be reused, so we'd like to move them to orion-components. Examples include appbar and others.
- 7. Things like sample alerts data, sample cameras, access points, and so on would be nice to have by default when setting up the dev environment for the first time.