

While at Cisco I worked on Cisco Defense Orchestrator, an internet security firewall management system. I designed wireframes and mockups, engaged in UX roundtables, and delivered design work in weekly sprints.

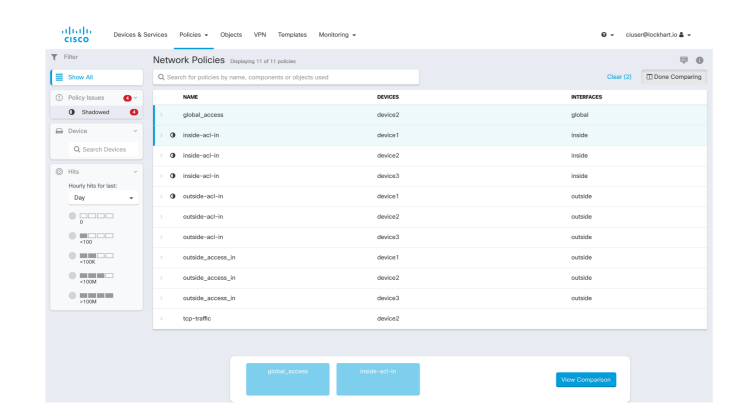
My team was going through an entire redesign of the product's UI while simultaneously adding new features, which gave me the opportunity to create new designs in addition to the existing redesign work.

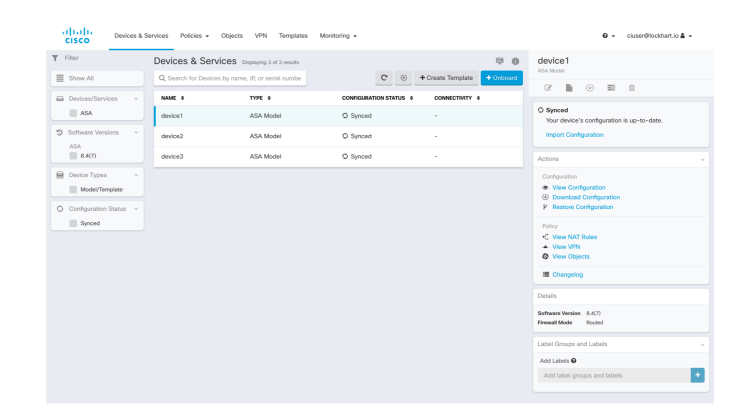
Redesign

In the below image in the right, I worked on new right sidebar.

This sidebar gives details and information on the selected device. Before this new design there was exessive and unnessecary information listed. My goal was to make the sidebar cleaner with a focus on the important tasks a user would take.

In the image below on the left redesigned the footer section which represents the highlighted objects in the list. Originally, the panel was taking up half of the entire screen view, were poorly chosen colors and shapes, and obstructed other information on the screen.





New Features

In the image below on the left, I worked specifically on the badges and right sidebar sections. This new aspect of the page allowed users to easily identify the different issues on their objects.

The below image in the right is of an entirely new feature I was part of.

This view is when a user is handling duplicate device rules and wants to resolve this conflict.

I was able to pitch my design ideas, make suggestions, and participate in the process of refining the workflow before it was implemented.

