



Issues

Critical 5 High 1 Medium 1 Low 1



Select target ▾

Search for issue

Cards should be arranged in descending order by severity

On wide screens, cards should be arranged in 3 columns.
On smaller screens, the number of columns should decrease dynamically

Active (8) Ignored (2)

macOS Missing Security Patches

Critical

① 2 targets



macOS Missing Security Patches

Critical

① 2 targets



HTTP Proxy Server Open To The Internet

Medium

① 1 target



macOS Missing Security Patches

Critical

① 2 targets



macOS Missing Security Patches

Critical

① 2 targets



Description Remediation

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce id posuere magna. Curabitur non hendrerit tellus, pulvinar semper urna. Aenean dapibus, lorem et rhoncus auctor, purus neque accumsan libero, vitae eleifend libero dolor vitae odio. Mauris vitae elit neque. Curabitur tristique tristique leo ut consequat. Nulla mi nisl, cursus ac vehicula non, semper a neque. Vivamus eget magna lacinia, gravida sem quis, finibus diam. Nunc pretium dui eget ipsum tempus vulputate. Duis rutrum felis ut tellus fermentum pretium. Etiam pellentesque justo hendrerit rhoncus porttitor.

some_target.example.com

17 days ago

123.234.123.234

3 years ago

Strict Transport Security HTTP Header Not Set

Low

① 2 targets



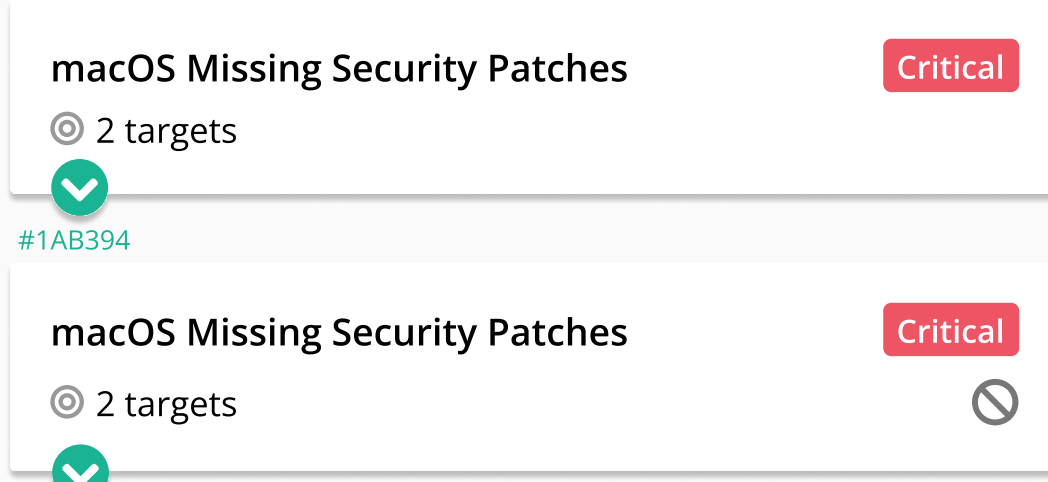
Cards should have a maximum width of 400px for a maximum total content width of 1200px when there are 3 columns

Component

Explanation

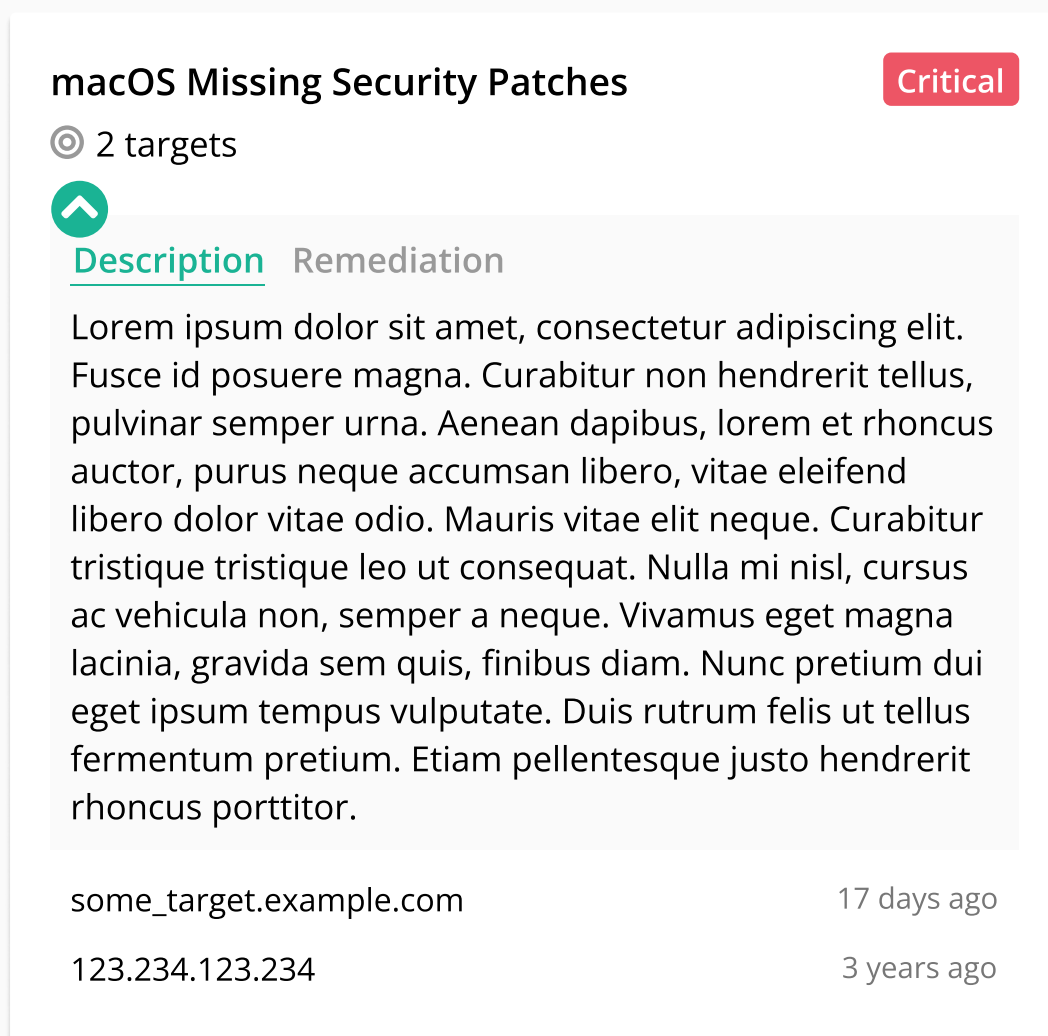


Severity buttons can be toggled to filter out issues of specific severities.
The numbers should indicate the number of issues matching each severity.



Default state

Hovering on a card should display a button which allows the user to ignore the issue. User should be prompted to confirm they want to ignore the issue when pressing on the button.



Open state

Clicking on the chevron should toggle the card between open and closed state.
In open state, chevron should flip to indicate the card can be closed

Description and remediation can be used as tabs to toggle showing either the issue's description or its remediation instructions. Active tab should be indicated with teal color

At the end of the open card, list the address of each affected target and the date when the issue was first detected on the target

[Active \(8\)](#) [Ignored \(2\)](#)

By default, only active (non-ignored) issues should be shown. The user should be able to toggle between active and ignored issues using these links

Select target ▾

Should bring up a dropdown menu with all of the user's targets. The user can then select one or more targets, and issues should be filtered so that only issues for the selected targets are displayed.

Search for issue

Input entered in the search field should be used to filter issues by title, so that only issues where the title contains the search parameter are shown