## Missing width in the URL Returned by the Loader Prop on next/image

## **Why This Error Occurred**

The <u>loader</u> prop on the <u>next/image</u> component allows you to override the built-in URL resolution with a custom implementation in order to support any 3rd party cloud provider that can perform Image Optimization.

This error occurred because the provided <code>loader()</code> function did not use <code>width</code> in the returned URL string. This means that the image will likely not be resized and therefore degrade performance.

## Possible Ways to Fix It

- Ensure your Image Optimization provider can resize images. Then use the width parameter from the <a href="loader()">loader()</a> function to construct the correct URL string.
- Add the <u>unoptimized</u> prop.

## **Useful Links**

- Image Optimization Documentation
- next/image Documentation