

When a server receives the Accept-CH header or meta tag, if properly configured, it appends Client Hint headers that match the advertised field-values.

For example, based on the previous Accept-CH example, the client will send Width, Viewport-Width, and Downlink headers, with values that match the client, to all subsequent requests.

This will lead to cleaner code. In servers and browsers that support client hints, you can write code like this:

```
<img src="img.jpg" width="160" alt="I'm a DPR and width aware image!">
```

And the browser will send both width and DPR`