

Adding this to any page tells the DOM (document object) look at the url of this page (rendered in the browser) and if it is http:// replace this this https:// and thus reload the page - thus ensuring no user ever is visiting a page over any insecure network and environment, this make things complicated for developers so is an enforcement type not often used a secure enforcement tyer

**Level 1:**

```
<script> // enforce https encryption
  var loc = window.location.href+'';
  if (loc.indexOf('http://')==0){
    window.location.href = loc.replace('http://','https://');
  }
</script>
```

a secure enforcement tyer would be a json object containing an absolute url (verifying the deploy and received document location) as a string, the press. Js checks against this object, that is, takes the url of the browser. Checks against an authoritative source, a record stored in one of 5 place, on the page, a local file, and auxiliary secured location, or, via an auxiliary Byzantine fault tolerant system, or (unrealized) a perfect and fault tolerant system.

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