

As more and more people turn to their smartphones and tablets for browsing the web, some things just have to change. When Twitter first started, the concept of URL shortening suddenly came into the mainstream. Back in those days, most of the users of Twitter accessed the website from their computers, but now iPhone and Android devices claim a considerable slice of that traffic. As browsing trends evolve, so should security measures that go with them. In the past, we have covered services like [URL Uncover](#) , which tests the trustworthiness of a shortened URL without forcing users to actually open it.

ExpandIt

does the same, but rather than being a web service, you get this as an iPhone app. There aren't too many features on offer in ExpandIt, but it does get the job done and is really convenient for everyday use.



[ExpandIt for iPhone Lets You Check If A Shortened URL Is Safe To Open](#) - [Hamza](#)