

Almost all major email and social media services are frequently under attack from hackers, and while these big organizations often ward off such attacks with ease, some responsibility rests with the users to make things as difficult for the black hats as possible. For this reason, [Microsoft](#),

[Google](#),

[Apple](#),

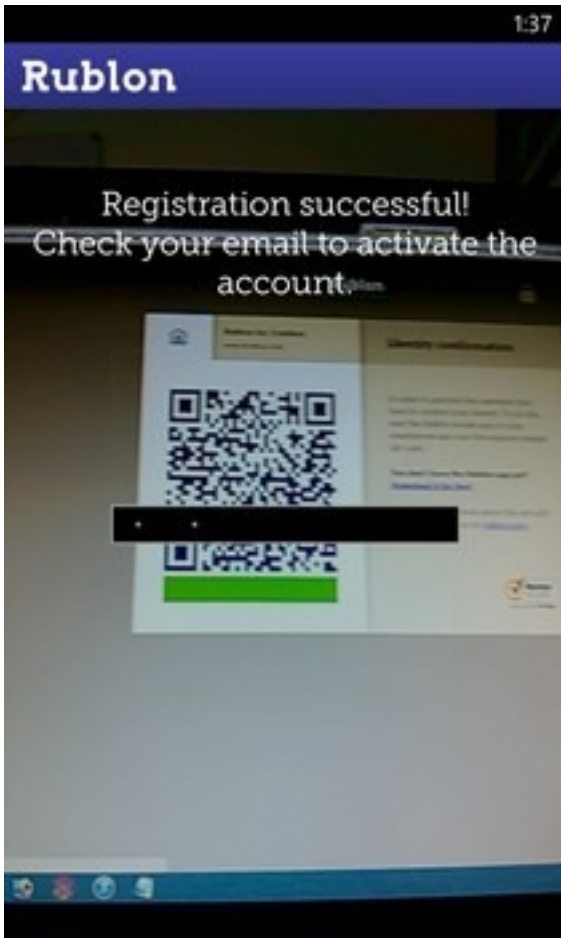
[Yahoo!](#),

[Twitter](#)

and a lot of other services support two-step authentication. Generally, two-factor verification requires users to perform some sort of verification from their mobile phone such as entering a code or scanning a QR code, in addition to providing the login details on their computer before they can successfully sign in.

### **Rublon**

offers similar QR code-based authentication, but is different because it isn't limited to just one service. In fact, any website or service can integrate Rublon and make use of its authentication. Users just have to install the Rublon app on their Windows Phone, and scan the QR code generated by the service every time they want to sign in from an unfamiliar device.







[Read More From Windows Phone: Two-Factor Authentication For Multiple Services To Windows Phone](#)