



# World's First Phishing Protection Using Computer Vision



## Uses cutting edge computer vision technology

Pixm's real-time phishing protection uses deep learning computer vision specially trained to look at a webpage and rapidly recognize impersonation of brands and their login pages used on unauthorized domains.



## Proactively shuts down phishing in real-time

Today's technologies rely on blacklists to stop known phishing attacks but not brand new ones. Pixm detects and shuts down brand new zero-day phishing attacks within seconds of opening the page.



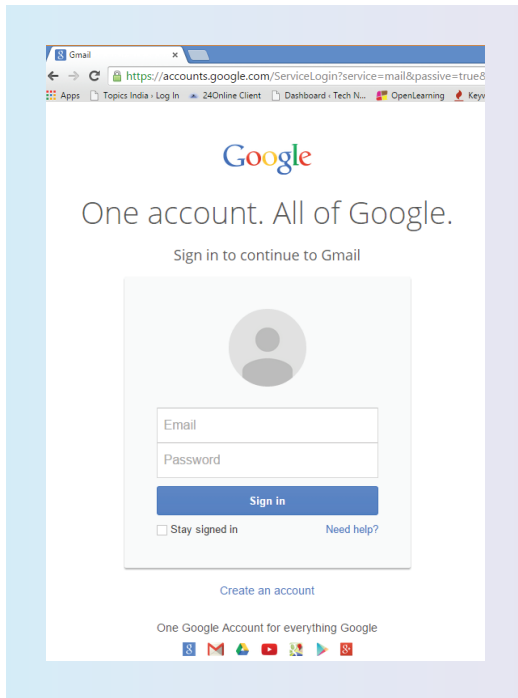
## Not just email

Pixm integrates into your endpoints and browsers protecting you not only in emails but also in attack vectors like Facebook, LinkedIn, Twitter, Slack, Salesforce, Skype and other messaging platforms.

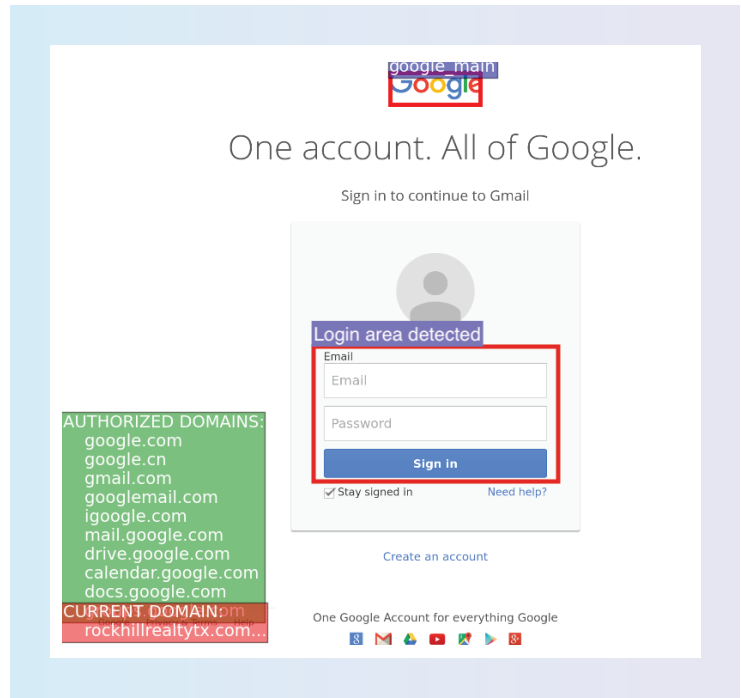
### Compatibility



## Real webpage

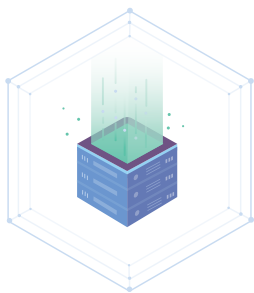


## Phishing webpage shut down by Pixm



## Password reuse stops now

81% (92% in millennials) in the US reuse their passwords. Hackers are now targeting gullible employees reusing Enterprise passwords in their personal accounts. Pixm immediately alerts the Enterprise Security teams when an Enterprise password is used on an external website.



## Enterprise integration and threat intelligence

Pixm is a scalable, robust, and secure solution that is fast and easy to deploy (via GPO, SCCM and others) on all endpoints with no noticeable impact on browsing or endpoint performance. It features an intuitive centralized dashboard that allows for easy management and deep-dive analysis of zero-day phishing threat intelligence. Pixm also integrates seamlessly with other enterprise security monitoring tools.

### Our Offers. For the big, small and the individual.

#### FREE Edition.

For personal use.  
Download Now.

#### Phishing Edition.

Protection against  
common attacks.

#### Spear Phishing Edition.

Protection against  
targeted attacks.

Learn more and sign up at [www.pixm.net](http://www.pixm.net)

### Schedule A Demo:

Arun K. Buduri  
Co-Founder, Pixm Inc.  
[arun@pixm.net](mailto:arun@pixm.net)  
+1 347 605 1991