



Secure hosting - for everyone.

Up-sell your existing services by offering your customers secure, hosted solutions.

Companies throw large amounts of money and time at security, in an attempt to keep their intellectual property, business intelligence, money, identities and other valuable assets safe. Traditionally, this is implemented in-house, leaving companies with the cost and responsibility of web servers, databases, firewalls, DNS, load balancers, IPS, etc. often for a relatively simple Intranet that could be hosted offsite.

Hosting providers don't often offer customers VPN, 2FA or additional security services to access hosted sites, so companies are left with little choice but to continue this pattern.

What your customers need is a cost effective, offsite solution that takes minimal effort to setup and manage, so that they can get back to work without worrying about their security. What you need is a simple solution that allows you to offer your customers exactly what they need, provides a secure hosted service whilst utilising your existing infrastructure.

Let your customers bring their Intranet to the cloud, and access it securely with Hawk Browser.

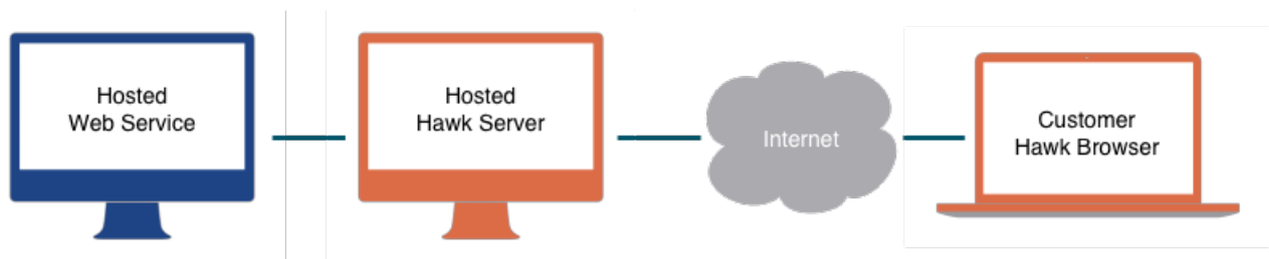
Secure hosting. Secure cloud. Secure everything.

- ✓ Offer customers secure web services that work equally on all platforms - a consistent security model that replaces the need for others.
- ✓ Promote your company's brand further with your existing customers - bring value-added services beyond basic web hosting.
- ✓ Offer customers a cost effective solution to a usually expensive problem - remove their challenges of hardware, VPN, 2FA, and licensing costs.
- ✓ Deploy the Hawk Server along-side the hosted web site over and over with minimal administration - this self-managed approach puts the customers in charge and reduces your work effort.
- ✓ Resolve your customers' security problems. Security is built into the Hawk Browser - no need for VPNs or 2FA to ensure that their web services are secure.
- ✓ Protect your customers' login credentials (usernames and passwords) - wrap them in a secure environment.

The Hawk solution

MHInvent Ltd, led by an industry leader in the field of Mobile data and secure communications, has developed and patented a secure client-server solution.

We call it Hawk.



Hawk uses state of the art technology to encrypt and authenticate communications between your customers' devices and their hosted web services. With Hawk, user access to secure web services is both **enhanced and simplified**. This is accomplished by replacing vulnerable desktop browsers with a uniquely registered and provisioned browser, which renders content just like any normal browser.

Hawk takes a new look at the use of passwords so user and login details are never transmitted and all communications are encrypted and fully authenticated. This removes the need for URLs, passwords, certificates and hardware tokens. There is no need for a separate VPN, with the additional authentication and secure tunnelling built into the browser instead.

Hawk is highly effective against many common threats to your hosted infrastructure including **Man-in-the-Middle, Phishing, ID theft, and malware infection**.

Hawk Server can quickly and easily be deployed within your hosting infrastructure, utilising existing virtualisation environments. Up-sell services like Virtual Private Servers with Hawk Server pre-installed to provide a cost effective solution. Customers are able to administer their own Hawk Server using the included Hawk Administrator tool.

Log on with images, not passwords

Hawk Browser is easily deployed to customer devices - supporting Windows, Mac OS X, Linux, iOS and Android. The Browser is fully HTML 5 compliant and is capable of rendering advanced web applications and rich content. Hawk is uniquely provisioned for the specific user and device.

Forget complex passwords! Customers authenticate using our patented image login. Images are easy to recognise, unrestricted by language barriers and easy to remember. With Hawk, the images are also constantly changing - they look the same but are digitally altered each time, creating a strong user passcode that is never transmitted, but used as part of the underlying cryptographic method.

Try Hawk Secure Browser, for free. Today!

<http://www.hawk-browser.com>

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