

Cyber Security Pilot  
Sponsored by



# Join this pilot to reduce your business' risk of suffering a cyberattack and qualify for a renowned security certificate

This 3-month pilot, sponsored by Aviva, is aimed at businesses, schools and charities who want to reduce their risk of suffering a cyber-attack quickly and easily. With core security in place, you will also qualify you for a cyber certificate backed by the UK Police Digital Security Centre and the BSI.



**OFFER**  
Available  
until 31<sup>st</sup>  
July

Visit: [www.bewica.com/woodwardmarkwell](http://www.bewica.com/woodwardmarkwell)

# How does the pilot work?

**1** Sign up in less than 2 minutes. Visit: [www.bewica.com/woodwardmarkwell](http://www.bewica.com/woodwardmarkwell)

**2** Your personalized checklist guides you through a check of your security.



**3** Automated tools help you fill any gaps you might have.

**4** Once you have completed your checklist, you can download the Digitally Aware certificate\*.



*Note: Whilst the certification can be achieved within 24 hours, depending on your pre-existing security status, you will have access to the Bewica platform and all its optional features (such as security and dark web monitoring) for three months.*

\*If you choose to purchase the certificate, an additional cost of £50+ VAT would apply for a certificate valid for 12 months.

# FAQs

## Who is Bewica ?

Bewica helps small businesses, schools and charities protect themselves from the increasing digital risks by making cybersecurity simple. It's award-winning cyber security solution consists of two levels.

Level 1, for any business, comprises the Digitally Aware assessment. It comes with tools such as phishing training and an interactive IT security policy to fill any gaps towards achieving the Digitally Aware certificate. Level 2, for businesses wanting to go further, offers ongoing security monitoring and alerts as well as tools and support to achieve higher levels of email, website and supplier security.

As part of this pilot with Aviva, all participating organisations will get full access to Level 1 and 2 features for free, for a duration of 3 months. Any organisation that completes the Digitally Aware (Level 1) checklist during the pilot will be eligible to purchase and download the Digitally Aware certificate from the Bewica portal at a cost of £50 + VAT.



## What is Digitally Aware?

Digitally Aware has been developed by the Police DSC in collaboration with the British Standards Institution (BSI). The Police DSC developed the Digitally Aware assessment to help businesses understand the key security gaps they need to address. It has been designed to be the first step for micro and small businesses on their cyber security journey.

Bewica has joined forces with the Police DSC to integrate the Digitally Aware assessment into its platform and help organisations fill these security gaps effortlessly with the help of Bewica's self-developed tools and training. On completion of the Digitally Aware checklist, organisations can purchase and download the Digitally Aware certificate directly from the Bewica portal.

Once issued, the Digitally Aware certificate is valid for 1 year. The certificate is a fantastic marketing tool for organisations as it highlights to customers and business partners that they take the security of their data seriously.

## Why is Aviva sponsoring this pilot?

As one of the UK's leading cyber insurers, we are constantly seeking to evolve our proposition. With this pilot, we want to obtain feedback on Bewica's platform and how much it benefits clients. We would therefore be very grateful for your feedback on the proposition.

## What happens after the three months?

The pilot will provide the data to decide next steps in the Aviva & Bewica partnership. If you want to keep access to the Bewica platform in the interim, you will be able to do so at a 25% discount to Bewica's list prices.

## What impact will this have on my cyber insurance?

There will not be an immediate impact on your cyber insurance as this is part of what we are seeking to answer with this pilot. Your feedback is highly welcome on this as well.