

WHY APPLYING “MACHINE LEARNING” DELIVERS THE SAFEST AND MOST EFFECTIVE WAY TO PROTECT YOU AGAINST CYBER THREATS

Once installed on your computer, a *behavioural agent* analyses every process and action that occurs on that machine (*‘machine learning’*).

This enables split second protective decisions to be made in order to safeguard you and also analyses how multiple threats behave when run together as well as individual behaviours, which on their own may not pose a threat.

Behavioural analysis is crucial for everyone using a computer and for businesses and networks with multiple machines. When a new threat is detected, it is prevented from exploiting and spreading to others.

Standard antivirus products require continuous updating and still only protect against known threats that are on their list of ‘things to protect against’ and even then it may not detect and stop it. Some web based AV’s need constant internet connection so always playing catch up.

With thousands of threats coming through daily, it is the correlation of full Behavioural detection and Autonomous security that spots what other solutions miss, including malicious viruses, malware, hacking and ransomware, and will protect your system both off and on-line.

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Do you want to be assured that if someone attempts to hack into your machine, to steal your bank details, watch your keystrokes or hold your data to ransom, that they will be blocked and [you don't have to worry?](#)



LEARN



DETECT

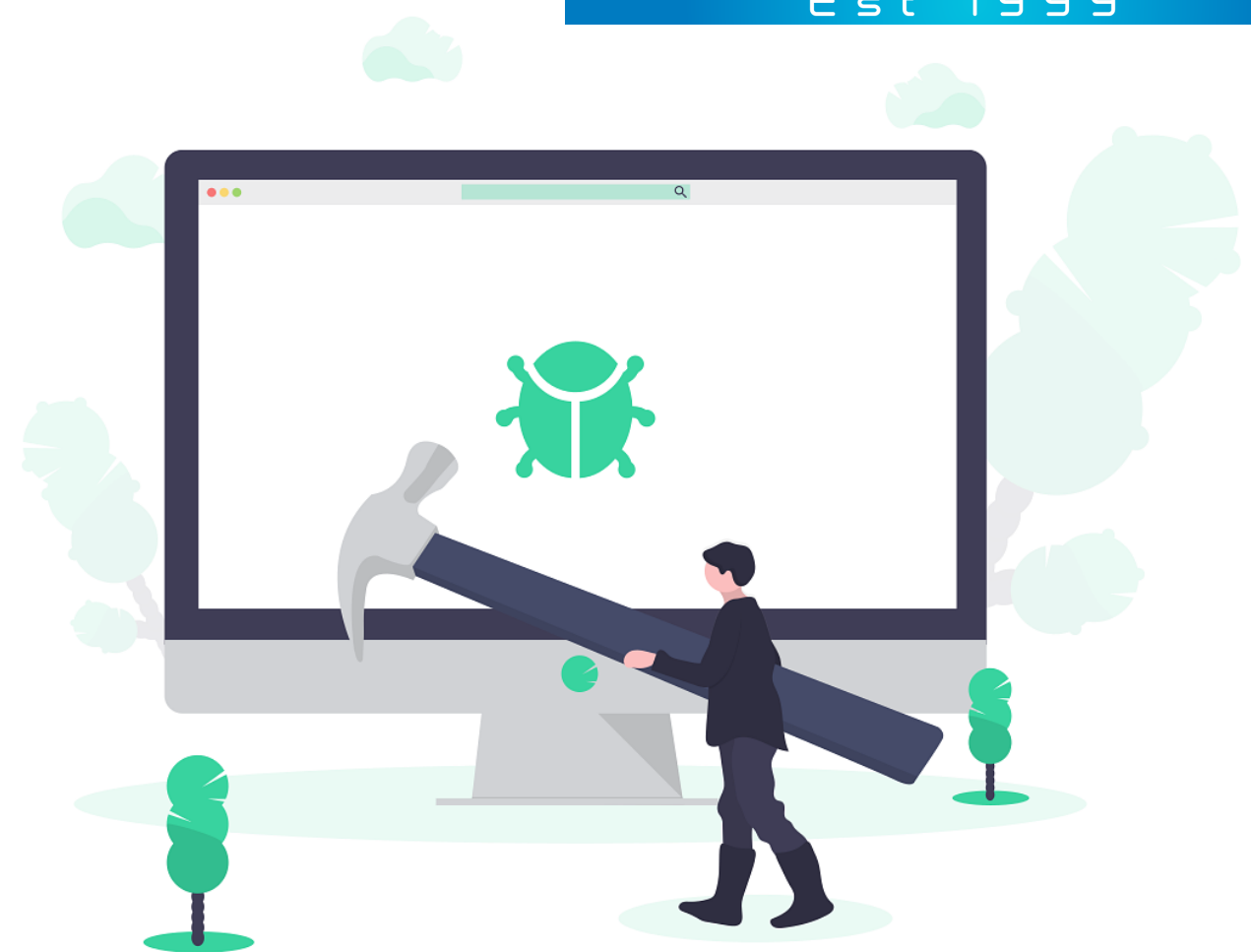


PROTECT



REPAIR

Trial [Depositit C360](#)



Next-Gen Cyber Protection from Depositit C360

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5 minutes to install

Protects against known & unknown threats

Windows, Mac and Linux supported

Uses virtually zero CPU so your machine runs fast

Full Behavioural Analysis and Autonomous Security