

Zander Insurance's antivirus and malware solution



## Personal computers store personal info

Our reliance on technology means our computers often feel as indispensable as our wallets or car keys.

Unfortunately, many seemingly harmless web activities like clicking on a link or opening an email can infect your devices with viruses that put your personal data at risk.

These viruses, largely categorized as malware, can be devastating. In recent years, global malware volume hit a record 10.52 billion attacks – the most ever recorded by threat researchers.<sup>1</sup>

350,000

amount of new malware samples produced every day<sup>2</sup>





New malware is released every 7 seconds<sup>3</sup>

250%

increase in phishing scams run through Office 3654



# Malware explained

Common ways malware infects computers:

Spam/Phishing Emails opening an infected email or attachment

Drive-By Downloads visiting a website that installs a virus without your knowledge

Pop-Ups clicking an infected link, even when attempting to close a window

When malware infects a computer, the consequences can include:

- Constant browser crashes and unexpected changes to your homepage
- Unwanted website redirects that inhibit your ability to search
- New toolbars, extensions, or plug-ins that slow down your machine



82% of consumers worry about their online security<sup>5</sup>



88% of consumers are concerned about their accounts being hacked<sup>6</sup>



Nationally Endorsed by



# UltraAntivirus helps prevent cyber intrusions that infect your personal computers



#### How it works

**UltraAntivirus** uses intelligent antivirus scanning to continuously search for malicious activity then automatically quarantine and remove any suspicious files.



#### Scan

Using data from several open source libraries, UltraAntivirus scans your computers for malware and infected files every 4 hours



#### **Detect**

After every scan,
UltraAntivirus provides a
list of results within your
UltraAntivirus dashboard
with recommended files
to review



#### Quarantine

In the event of detecting an infected file, Intrusta immediately quarantines the file to prevent it from spreading



#### Remove

After 30 days in quarantine, all infected files are automatically removed from your computers and require no additional action

### How it helps

#### No Malware

Helps protect your computer from being infected by all types of harmful malware

#### No Adware

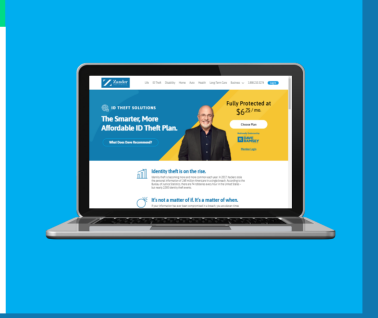
Stops stealthy advertisers from clogging up your hard drive with unauthorized downloads

#### No Ransomware

Eliminates ransom-seeking attacks that encrypt your files and hold them for payment

#### No Spyware

Spots spyware before it can gather your personal information and share it with swindlers



Conner, Bill. SonicWall. "2019 SonicWall Cyber Threat Report: Unmasking the Threats that Target Global Enterprises, Governments and SMBs." March 2019.

PandaLabs. "27 % of all recorded malware appeared in 2015." January 2016.

GDATA. "A new malware every 7 seconds." July 2018.

<sup>4</sup>Microsoft Security. "Microsoft Security Intelligence Report Volume 24." March 2019. <sup>5</sup>Lawless Research. "TeleSign Consumer Account Security Report 2016." February 2017. <sup>6</sup>Lawless Research. "TeleSign Consumer Account Security Report 2016." February 2017.



Nationally Endorsed by

