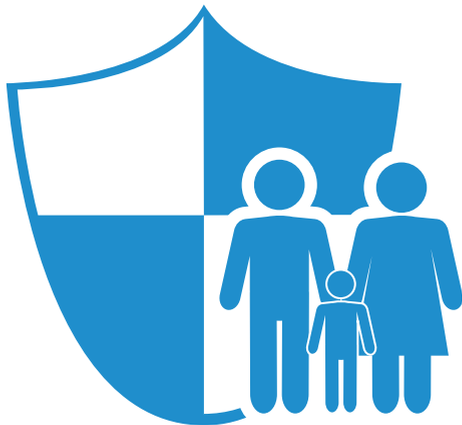


Empowering discovery and promoting protection

Netopian Plus Package



Netopian are recognised experts in the provision of e-safety, our unique Internet filtering and safeguarding solution protects vulnerable children from CSE, grooming and extremism.

We believe everybody has the responsibility to provide young people in their care with safe and secure internet access that doesn't restrict their social interaction or limit their growth potential. The ongoing expansion of the internet and rapid development of social media is significantly increasing the potential risks of internet abuse, more especially but not exclusively for children and vulnerable adults.

The Netopian online safeguarding system identifies and records all website activity and uses this information to help identify young people in crisis. Schools and Care homes are required by law to protect children and young people by:

- Providing a safe environment for children to learn
- Having systems and processes that ensure children are kept safe and allow for poor and unsafe practice to be challenged
- Identifying instances in which there are grounds for concern about a child's welfare, and initiating or taking appropriate action to keep them safe.

Netopian Safeguarding Plus



- Internet Filtering by category
- Unique profiles
- Safe-search applied for Google/YouTube etc.
- Control access to the internet by time, profile and category
- Block webpages that exceeds the content threshold
- Blocked page override for carers, guardians & teachers
- Blocked page request & response
- Access anywhere
- Internet activity & blocked sites for all users

How can you benefit from the Netopian Safeguarding System?

Alerts you to potential risk-taking behaviours and unwanted attention such as bullying or trolling.

Alerts you to unwanted approaches that could lead to child sexual exploitation.

Alerts you to risk-taking actions that could lead to a young person being groomed online.

The Netopian Safeguarding System, unique in its ability to provide you with a solution that supports all devices both on and off the site premises.