

Protect the network for office & remote employees

SafeDNS AppBlocker enhances network security and productivity by restricting access to specific applications at the DNS level. It effectively blocks unwanted or harmful apps, including social media, gaming, and streaming services, preventing distractions and unauthorized software usage. Designed for businesses, schools, and WiFi Providers.

What you get with AppBlocker

Restrict access to unwanted apps at the DNS level, preventing distractions and unauthorized software usage.

Block apps that pose risks,

malware infections, phishing

reducing the chances of

attempts, and data leaks.

- Prevent access to timewasting applications, ensuring a more focused work or study environment.
- Reduce network congestion by blocking high-bandwidth applications like streaming services and P2P networks.
- Choose out of 180+ available apps, arranged in 11 global groups for easier surfing:
 - Cybersecurity related
 - File sharing
 - Ecosystem applications
 - Social media (TikTok)

Some of the groups of apps available:

- File sharing services (Dropbox, uTorrent, 4shared and more)
- Ecosystems (Apple, Google, WeChat and more)
- Messaging apps (Slack, Snapchat, Viber) and more)
- Portals (Baidu, Yahoo etc)
- Technology services (GitLab, GitHub)
- VoIP (RingCentral, Zoom, LogmeIn and more)

- VPN services (NordVPN, CyberGhost VPN and more)
- Financial services (Ethermine, Flypool, Binance and more)
- Mail services (ProtonMail, Thunderbird, Hushmail and more)
- Cybersecurity services (Shodan, Zscaler)
- Remote desktop services (RemotePC, AnyDesk, TeamViewer)

The user is free to choose any app or app group to block, as the list is fully customizable.

Deny access granularly & enhance cybersec of your remote workers



