

Secure, Compliant, and High-Performance Wi-Fi Filtering

Public and business Wi-Fi networks are constantly at risk of cyber threats, policy violations, and bandwidth abuse. SafeDNS empowers WiFi providers, hotspots, hospitality, and public venues with Al-driven Protective DNS security, ensuring safe, controlled, and legally compliant internet access. Whether you manage guest Wi-Fi in cafes, hotels, airports, shopping malls, co-working spaces, or entire smart cities, SafeDNS gives you the power to enforce policies, protect users, and optimize network performance.

How we can help to achieve your business goals:

- Compliance with government regulations
- Family-friendly Wi-Fi Zone
- Zero Hardware, Cloud-Managed Solution

- Full control over 66 filtering categories
- ? 24/7 support for all clients via live chat and phone
- Seamless Integration with existing infrastructure

How we can help to achieve your business goals:

Total Wi-Fi Control

SafeDNS blocks inappropriate, illegal, and high-bandwidth content, ensuring a secure and efficient online experience. Ideal for Wi-Fi providers and hotspots, our AI-powered DNS filtering enhances security, optimizes network performance, and enforces compliance by stopping threats before they reach users.

Monitor your traffic

SafeDNS provides real-time analytics on DNS queries, helping Wi-Fi providers track usage, detect threats, and optimize performance. With detailed logs, reports, and SIEM integration, you can enforce policies, ensure compliance, and gain valuable marketing insights. Leverage user data to tailor offerings, enhance engagement, and maximize the value of your public Wi-Fi network.

Achieve compliance

SafeDNS enables Wi-Fi providers and hotspot operators to enforce content restrictions and meet industry compliance effortlessly. Whether in cafés, airports, hotels, or public spaces, we offer the best way to comply with CIPA, IWF, and other Public Wi-Fi regulations, ensuring networks remain legally compliant.

Protect your users

By blocking threats at the DNS level, SafeDNS prevents malware from infiltrating your wireless network before it reaches users, reducing risks of data breaches, identity theft, and device infections. Whether managing public Wi-Fi in hotels, cafés, airports, or retail spaces, our Al-powered filtering ensures a safe and seamless browsing experience while keeping your network fully protected.

Create Safer Environments

Create safe zone for your Wi-Fi quests with SafeDNS. We ensure that visitors and patrons can only access appropriate and relevant content, while maintaining a secure browsing environment. With location-based filtering policies, you can customize internet access per venue, preventing policy violations and unauthorized site visits.

No technical headaches

Reduce the burden on IT and support teams by automating internet access management with SafeDNS. Our solution eliminates the need for manual content monitoring, enforcing security policies and compliance automatically. Wi-Fi providers and hotspot operators can prevent bandwidth abuse, block harmful content, and ensure a seamless user experience without constant oversight.



