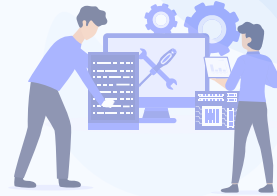


## Web Content Filtering

**Protect your network, boost productivity, and stop web-based threats at the source.**



The open internet is a minefield. A single accidental click on a compromised website can silently download ransomware to your network. At the same time, unrestricted access to social media, inappropriate sites, and high-definition streaming drains company bandwidth, **kills productivity**, and opens your business up to serious **HR liabilities**.

At Breakwater IT, we help you take back control of your company's internet. We deploy intelligent, enterprise-grade web filtering that works entirely in the background. It isn't about micromanaging your team; it's about architecting a safe, **focused** digital workspace that automatically blocks **malicious** threats, **inappropriate** content, and **time-wasting** websites before the page even has a chance to load.



**Zero-Day Threat Blocking** The best way to survive a cyberattack is to never let it reach your computer. We intercept web traffic at the DNS level, instantly blocking access to known phishing sites, malware hosts, and ransomware domains before your staff can even view them.

**Productivity & Bandwidth Management** Stop losing money to lost focus and choked internet speeds. We can tailor access policies to restrict high-bandwidth streaming platforms, gambling sites, or endless social media feeds during critical work hours, ensuring your internet is fast and your team is focused.

**HR Liability & Compliance Protection** Company-owned devices should reflect company standards. We actively filter out illegal, explicit, and unsafe content, helping you maintain a professional work environment and protecting your business from the legal and HR nightmares associated with inappropriate workplace browsing.

**Frictionless "Anywhere" Protection** Because the modern perimeter travels with your team, so does our filtering. Whether an employee is connected to your office Wi-Fi, working from home, or using a hotspot at an airport, the exact same security and acceptable-use policies seamlessly protect their device.