

Bandwidth Use Assessment and Web Filtering | protect your bandwidth from misuse

The internet is an essential tool, but it can be misused and a source of malware.

Our Bandwidth Use Assessment service uses SolarWinds to determine how bandwidth is being used in your organization. It enables you to see how bandwidth misuse (e.g., through video streaming) is causing peaks in utilization, which can degrade call and video quality.

Our Web Filtering service, powered by WebTitan, allows you to monitor, control and protect from internal misuse and external threats.

- Create a granular policy to control internet access and block malware
- Use comprehensive reports to see internet activity in real time
- Check DNS requests against a predefined policy, thus allowing or blocking access to requested URLs.

URL Filtering

The service filters website URLs into 53 predefined categories, including social media, news, pornography, gambling, etc. The system contains over 500 million website addresses in 200 languages, each sorted into the predefined categories. Combined with cloud-based look up, users get highly accurate and flexible filtering based on the website's content. You can also easily create and manage your own policy to protect your users, including whitelists and blacklists of URLs and domains.

The service allows administrators to create exceptions to the general internet policy using "cloud keys." Cloud keys can be created instantly and allow the user to bypass a policy rule. Each cloud Key can be created for single or multiple users, controlled by time or date.

Malware and Phishing Protection

Protect your network from malware and phishing attacks with categories of malware protection. Web Filtering blocks access to compromised websites, malicious websites, spam-based websites and spyware.

Reporting

Customers have access to a full suite of over 50 predefined reports on user or group activity. Real time browsing activity can also be viewed. These reports can be scheduled, or exported in multiple formats.