



WHY A WEB FILTER?

ENHANCED SECURITY

- Protects the company against internal risks linked to unauthorised browsing.
- Protects the company against the external risk of information theft through phishing attacks.

ENHANCED PRODUCTIVITY

- Employees do not waste office time and company bandwidth on non-productive browsing.
- Enables control of internet traffic within the organisation.

HOW DOES IT WORK?

- The CronLab Web Filter is a SaaS (Cloud) based security service requiring no local software agent installation.
- All traffic is routed through CronLab’s web proxy where it is thoroughly analysed. Actions are taken based on the web filter settings managed by the administrator representing the company or group policy.
- The filter block setting can be customised to be:
 - Hard block – completely blocking access to the site
 - Soft block – allowing site access for an unlimited or limited amount of time after warning message

SPECIFICATIONS

- Compatible with all major browsers and systems
- Prevents unauthorised browsing
- Advanced malware and phishing protection
- Anti-virus scan on-the-fly
- 142 different URL categories
- Protects stationary & roaming users
- Soft block – access after validation
- Time restrictions can be set for unlocked sites
- White labeling available
- Extensive usage statistics and reports
- Granularity of policy setting from company level to the single user level
- Localized data centres
- No local software agent installation required
- Customizable categories

