

VIPRE Endpoint Cloud Web Access Control gives admins a simple and easy way to prevent users from visiting sites that may be inappropriate or distracting in the workplace environment.

## 3 REASONS TO USE WEB ACCESS CONTROL

- 1 Productivity** – control social media, sports streaming, and online shopping sites to name just a few examples
- 2 Employer's Duty of Care** – employers have a duty of care to their employees, which means that they should take reasonable steps to ensure their health, safety and well-being
- 3 Network Bandwidth** – video steaming services like YouTube, Netflix and Hulu can negatively impact network bandwidth



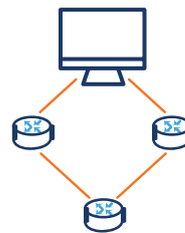
### Website Classification

Receive a continuously updated service that keeps track of websites, old and new, and classifies each website into one or more of 40 content categories



### Content-based Website Blocking

Select from over 40 content categories to prevent users from visiting sites in those categories, or select from one of three pre-defined levels of protection



### Policy-based Configuration

Easily create individual and group permissions by defining which sites are allowed at the endpoint policy level



### Whitelist Allowed Sites

Allow exclusions of individual sites within an otherwise blocked category



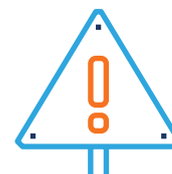
### Custom Timeframe Selection

Grant enhanced access outside of business hours or during scheduled breaks



### Agent-based DNS Analysis

Make no required changes to existing DNS infrastructure as the VIPRE agent inspects existing DNS requests



### Clear User Warnings and Alerts

Redirects attempts to visit a prohibited website to a clear warning page as to why the site is blocked and how to request whitelisting

## VIPRE WEB ACCESS CONTROL

### Features and Benefits

- Intercepts DNS requests and classifies attempts to visit websites
- Blocks access to prohibited content
- Policy-level control can be assigned to groups of devices during only certain hours
- Prevents circumvention through switching OS-level DNS provider(s) by using VIPRE's endpoint agent
- Does not replace any existing DNS infrastructure, simply intercepts and analyzes DNS queries and classifies website, redirecting undesired web visits to a sinkhole
- Warns users why the requested website can't be visited
- Complete, easy-to-use whitelisting capability handles exception

Quickly enable and configure custom or preset access control levels and easy URL lookups from a single interface.

