Akamai can help you proactively manage and control the categories of web content that users can access via your guest Wi-Fi. Blocking access to inappropriate web content will significantly reduce reputational risk and maintain brand integrity.

Users connect to a guest Wi-Fi network. Akamai’s recursive DNS infrastructure at the Edge provides visibility into all Internet-bound DNS requests.

Cloud security intelligence evaluates the requests using a comprehensive web content database.

If the request is for a domain that is allowed under the acceptable use policy (AUP), the IP address of the web resource is returned to the client device, and access is allowed.

If the request is for a domain that is not allowed under the AUP, the request is blocked, and the user receives a custom block page in their browser.