Measuring Abuse in Web Push Advertising

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Abstract

The rapid growth of online advertising has fueled the growth of ad-blocking software, such as new ad-blocking and privacy-oriented browsers or browser extensions. In response, both ad publishers and ad networks are constantly trying to pursue new strategies to keep up their revenues. To this end, ad networks have started to leverage the Web Push technology enabled by modern web browsers.

As web push notifications (WPNs) are relatively new, their role in ad delivery has not been yet studied in depth. Furthermore, it is unclear to what extent WPN ads are being abused for *malvertising* (i.e., to deliver malicious ads). In this paper, we aim to fill this gap. Specifically, we propose a system called *PushAdMiner* that is dedicated to (1) automatically registering for and collecting a large number of web-based push notifications from publisher websites, (2) finding WPN-based ads among these notifications, and (3) discovering malicious WPN-based ad campaigns.

Using PushAdMiner, we collected and analyzed 21,541 WPN messages by visiting thousands of different websites. Among these, our system identified 572 WPN ad campaigns, for a total of 5,143 WPN-based ads that were pushed by a variety of ad networks. Furthermore, we found that 51% of all WPN ads we collected are malicious, and that traditional ad-blockers and malicious URL filters are remarkably ineffective against WPN-based malicious ads, leaving a significant abuse vector unchecked.

1 Introduction

In the past few years, the rapid growth of online advertising has fueled the growth of ad-blocking software, such as new ad-blocking and privacy-oriented browsers (e.g., Brave [1]) or browser extensions (e.g., AdBlockPlus [2]). In response, both ad publishers and ad networks are constantly trying to pursue new strategies to keep up their revenues. To this end, ad networks have started to leverage the Web Push technology enabled by modern web browsers [3]. Until relatively recently, push notifications were mostly limited to native apps on mobile platforms, and web-based applications were unable to connect to their users out of active browsing sessions. However, now Web Push allows for web applications to send out Web Push Notifications (WPN) at any time to re-engage their users, even when the browser tab in which the web application was running is closed (the browser itself needs to be running, but does not need to be in the foreground for a WPN to be delivered to the user). Furthermore, unlike push notifications from native mobile apps, WPNs allow for notifications to be displayed on both desktop and mobile devices. Thus, they serve as a single tool with support to reach users on multiple platforms.

Although WPNs were initially designed for websites to deliver simple messages (e.g., news, weather alerts, etc.), they have become an effective way to also serve online ads, and can therefore be abused to also deliver malicious ads. In particular, the use of WPNs for ad delivery has some unique advantages. First, unlike traditional online ads (banner ads, pop-up ads or pop-under ads), advertisers do not have to wait for users to reach the web page that publishes the ad. Instead, advertisers can send out notifications that can allure users to their targeted content. Secondly, thanks to years of experience with native mobile app notifications, users have been trained to compulsively interact with push notification messages (at least on mobile devices). WPN-based ads may also be less prone to *ad blindness* [4], compared to traditional web ad delivery mechanisms such as page banners. Furthermore, ad-blocking software are not currently effective at blocking WPN-based ads (see Section 6.4), in part because browser extensions are not allowed to interfere with the *Service Workers* code through which WPNs are delivered [5]. For these reasons, some ad networks are focusing their business specifically around WPN ads (e.g., RichPush [6]).

As WPNs are relatively new, their role in ad delivery has not been yet studied in depth. Furthermore, it is unclear to what extent WPN ads are being abused for *malvertising* (i.e., to deliver malicious ads). In this paper, we aim to fill this gap. Specifically, we propose a system called PushAdMiner that is dedicated to (1) automatically registering for and collecting...
a large number of web-based push notifications from publisher websites, (2) finding WPN-based ads among these notifications, and (3) discovering malicious WPN-based ad campaigns. To build PushAdMiner, we significantly extend the Chromium browser instrumentations developed by [7] and [8], which have been open-sourced by the respective authors. Specifically, neither [7] or [8] is able to track the activities of Service Workers in detail. Therefore, we implement our own set of browser instrumentations that allows us to track WPNs in all their aspects, from registration to notification delivery, on both desktop and mobile devices. We then build a custom WPN crawler around our instrumented browser to automatically receive, track, and interact with generic WPNs, including collecting malicious WPN ads and their respective malicious landing pages. Finally, we develop a data mining pipeline to analyze the collected WPNs and discover malicious WPN-based campaigns.

To the best of our knowledge, ours is the first systematic study that focuses on automatically collecting and analyzing WPN-based ads and on discovering malicious ad campaigns delivered via WPNs. In contrast, previous work focused on other security-related aspects of Service Workers and Push Notifications, such as building stealthy botnets [5], or social engineering attacks that attempt to force users into subscribing to push notifications [8] but without studying the resulting push messages. Lee et al. [9] study Progressive Web Apps. They collect Service Worker scripts from top-ranked website homepages and analyze their push notifications. Their work studies potential security vulnerabilities related to Service Workers, App Cache, and discusses how push notifications may be abused to launch phishing attacks, without measuring how prevalent these attacks are in the wild. Our work is different, in that we aim to automatically collect and analyze WPN-based ads, to discover WPN ad campaigns, and to measure the prevalence of malicious WPN-based ad campaigns in the wild.

In summary, we make the following contributions:

• We present PushAdMiner, a system that enables the automated collection and analysis of online ads delivered via web push notifications (WPNs) on both desktop and mobile devices.

• To track WPNs, we significantly extend a Chromium-based instrumented browser developed in [7, 8] to allow for a detailed analysis of Service Workers, which are at the basis of WPN deliveries. Furthermore, we build a custom WPN crawler around our instrumented browser to collect and automatically interact with WPNs.

• Using PushAdMiner, we collected and analyzed 21,541 WPN messages by visiting thousands of different websites. Among these, our system identified 572 WPN ad campaigns, for a total of 5,143 WPN-based ads that were pushed by a variety of ad networks. Furthermore, we found that 51% of all WPN ads we collected are malicious, and that traditional ad-blockers and malicious URL filters are remarkably ineffective against WPN-based malicious ads, leaving a significant abuse vector unchecked.

2 Motivating Example and Background

In this section, we provide an example of WPN-based malicious ad, and then briefly explain the concepts and technologies behind web notification services.

2.1 Motivating Example

Figure 1 provides an example of malicious WPN-based ad. During the preliminary stages of our research, we stumbled upon a website on aurolog[.]ru. When visiting the main page, the site requested permission to send us notifications. We granted permission by pressing the Allow button on the browser dialog box, and subsequently received a WPN ad with the following alert message: “Your payment info has been leaked” (see Figure 1). After clicking on the notification, we were redirected to a tech support scam [10]. To our surprise, the landing URL was neither blacklisted by Google Safe Browsing [11] nor detected as malicious by any of the web page scanners on Virus Total [12]. This example confirmed our suspicion that WPNs may be abused for malvertising, and sparked our investigation to determine whether such cases of malicious WPN-based ads could be automatically collected and analyzed.

2.2 Technical Background

Recent changes in HTML5 have introduced new web features, such as Service Workers [13], Push Notifications [14] and App-Cache [15]. Websites that adopt these technologies are called Progressive Web Apps (PWAs). Throughout this paper, we refer to push notifications sent by PWAs using a browser as Web Push Notifications (WPN), to distinguish them from push notifications sent by native apps on mobile devices.

Service Workers and Push Notifications: A Service Worker is an event-driven script executed by the browser in the background, separately from the main browser thread and independently of the web application from which it was initially registered and that it controls. In practice, a Service Worker comes in the form of a JavaScript file that is registered against the origin and path of the web page to which it is associated (only HTTPS origins are allowed to register a Service Worker). In effect, Service Workers can be viewed as “a programmable network proxy that lets you control how network requests from your page are handled” [16].

Service Workers can use the Push API [17] to receive messages from a server, even while the associated web application is not running. It is worth noting that a single web app is allowed to register multiple Service Workers. Service Workers can also use the Notifications API [14] to display system notifications to the user. A prerequisite is that
the web application must first request permission to display notifications to the user (only allowed for HTTPS origins). If the user accepts (i.e., clicks on “Allow” instead of “Block” on the notification request popup) to receive notifications from the web application’s origin, this permission persists across browser restarts, and until the user explicitly revokes the permission via browser settings/preferences (notice that non-expert users may find it difficult to understand, find, and disable notifications in the browser’s settings).

Web notification messages have a number of customizable parameters, such as title, body, target URL, icon image, display image and action buttons. The user can interact with a notification by either clicking on it, closing it or performing any custom actions displayed in the notification message. Service Workers can listen to such user events and take action according to the input. This includes loading the notification’s target URL on a separate tab, following a user’s click on the notification box. Therefore, push notifications can also be conveniently used to deliver textual and graphical ads, and the user can be redirected to the advertised product page after clicking on the ad. A simplified illustration of how ads are served via WPNs is shown in Figure 3 (in Section 4).

**Firebase Cloud Messaging (FCM):** FCM is a cross-platform messaging solution for Push Notifications. It can serve as a central authority that mediates the communication between the ad server and the Service Worker. Upon initial registration, FCM creates a unique registration ID per user and per Service Worker, which is sent along with an endpoint URL [18] to the ad server. For further details, we refer the reader to FCM online documentation [19].

### 3 System Overview

In this section, we provide an overview of how PushAdMiner works, leaving a detailed description of the main system’s components to Sections 4 and 5. A high-level representation of the system is provided in Figure 2.

PushAdMiner consists of three main components: (i) an instrumented browser to collect fine-grained information about Service Workers and WPNs; (ii) a custom crawler that automatically visits sites and interacts with the browser, including granting notification permissions and interacting with WPNs (Section 4); and (iii) a data analysis component aimed at identifying WPN-based ad campaigns and labeling likely malicious ones (Section 5).

While a number of browser automation and crawling systems have been proposed, including Selenium [20], Puppeteer [21], and others [7, 8, 22], currently they do not fully support the automatic user interactions with WPNs and collection of all details about Service Workers needed for our study. We therefore built an instrumented browser based on Google Chromium, by significantly extending existing open-source Chromium instrumentations [7, 8]. In addition, we leveraged Puppeteer [21] for browser automation and event logging, and wrote custom scripts to record Service Workers registrations and network requests. We plan to release the source code of our system and the WPN messages dataset collected for this study.

Figure 2 presents an overview of how PushAdMiner collects information about WPNs, and how the browser logs are analyzed to identify ad campaigns in general and discover malicious ones among them. First, we start with a set of seed ad networks that are known to specialize in ad delivery via WPNs. Then, we rely on the publicwww.com engine to perform a “reverse search” and find web pages that host Service Workers code distributed by those ad networks. This process yields a large set of web pages for crawling. After visiting these pages using our instrumented browser, we automatically determine which pages request permission to send us notifications. We retain these pages for further analysis, and discard the others.

For the web pages that ask for notification permissions, we log details about the responsible Service Worker code, automatically grant permission (via browser code instrumentations), and then collect the notifications that are later pushed to our instrumented browser. When a notification is displayed by the browser, we record fine-grained details about the notification message itself (including message text and icons), automatically simulate a user click on the notification box (via browser code instrumentation), and track all events resulting from the click. If the click results in a new page being open, we record detailed information about the related network requests, including all browser redirections,
as well as detailed logs and a screenshot of each new page the browser visits, including the landing page (i.e., the final web page reached due to the click).

Finally, we extract relevant information from the detailed logs of our instrumented browser, and apply a clustering strategy to find notifications that are similar to each other, which allows us to identify WPN-based ad campaigns. We then leverage URL blacklists to find WPN ad campaigns that are likely malicious (e.g., because one or more landing pages are known to be malicious). This allows us to prioritize the most suspicious WPN ad campaigns for further manual analysis and labeling.

Note that in this paper we do not focus on building a malicious WPN ad campaign detector, such as using statistical features or machine learning classifiers. Rather, our focus is on discovering, collecting, and analyzing WPN ad campaigns in general, and on measuring the prevalence of both benign and malicious campaigns. As we will show in Section 6, URL blacklists tend to miss a significant number of malicious URLs that we determine to be related to malicious ad campaigns. The analysis we present in this paper could therefore be used as a starting point for developing an automated malicious WPN ad campaign detector. We leave this latter task to future work.

### 3.1 Ethical Considerations

To track WPN-based ads and label malicious ones, it is necessary to collect information about the landing page that an ad eventually redirects to. For instance, for most malicious ads the attack is effectively realized only once the user reaches the landing page, especially in case of social engineering and phishing attacks. As we do not know in advance what landing page will be reached by clicking on a WPN message, and whether a WPN ad is malicious or not, our system will likely click on both legitimate and malicious ads. In turn, this may cause legitimate advertisers to incur a small cost for our clicks, as they will likely have to pay a third-party publishing web page and ad network for their services (notice that we obviously receive no monetary gain whatsoever during this process). This is common to other similar studies, such as [8, 23], and we therefore address the ethical considerations for our study following previous work.

To make sure we do not have a significant negative impact on legitimate third-parties, we estimated the cost incurred by these advertisers due to ad clicks performed by our system, and found that our system has minimal impact on advertisers. Specifically, among the WPN ads we identified, we consider legitimate ads to be those whose landing pages are not labeled as malicious by Virus Total’s URL classification services. Then, we estimate the cost per landing domain based on the number of ads we clicked on that lead to a specific domain, using the Cost Per Mille (CPM) [24] for push notification ads according to iZooto [25]. The maximum cost per landing domain throughout our entire study was USD 1.12$ (due to landing on the same domain 444 times), which we calculated using the standard CPM of USD 2.54$. On average, we visited each landing domain 18 times, which corresponds to an average cost of USD 0.04$ per landing domain (i.e., per advertiser). Considering these low values, we believe the impact of our system on advertisers is not significant, and is on par with previous work [8, 23].

### 4 Data Collection Module

In this section, we describe in detail how PushAdMiner’s data collection modules work. The steps referred to in the following sections follow the numbering given in Figure 3.

#### 4.1 Desktop Environment

To discover WPN ad campaigns, we first need to collect WPN messages. To this end, we build a crawler consisting of an instrumented browser and browser automation scripts. As our crawler encounters a website that asks for permission to send push notifications, our goal is to automatically allow the permission request, so that we can collect notification from that origin. To this end, we instrumented our browser as follows: we introduce changes to the RequestPermission and PermissionDecided methods under the PermissionContextBase class in Chromium’s C++ code base, to log
all details about the permission request (e.g., the origin requesting it) and to automatically grant permissions.

**Service Worker Registration (step 2):** To record when a Service Worker is registered by a web page, we use a custom script for Puppeteer [21]. Specifically, we listen to `serviceworkercreated` events and log information such as details about the page that registered the Service Worker, and the URL from which the Service Worker code was retrieved. Once the Service Worker has been registered, it can subscribe for push notifications. During this subscription process, a server API key is passed to the browser, to identify the server that will be responsible for sending push notification via the FCM (see Section 2). We log the API key information by listening for `PushManager.subscribe` events.

**Network Requests (step 3):** When the browser receives a push message from the FCM service, it will alert the Service Worker to which the message is destined. The correct Service Worker is identified via a unique ID included in the push message. As part of handling the push message and related notification, the Service Worker may issue one or more network requests directly to an ad network server or other third-party servers. For instance, the Service Worker may contact an ad network server to determine the landing URL associated to a given push message. Also, after a pushed notification receives a user click, the Service Worker may send a network requests to an ad server to notify it of the user click, or to facilitate other tracking related activities. We capture and log such network requests issued by Service Workers by leveraging a custom Puppeteer [21] script that listens to Service Worker request and response events. Specifically, for every Service Worker’s network request we record information such as the requested URL, the data sent/received, possible network redirections, and the related response content.

**Notifications (steps 5-6):** Notifications are displayed by invoking `showNotification` under `ServiceWorkerRegistrationNotifications` (in Chromium’s C++ code base). We therefore add an instrumentation hook to record calls to that method. Specifically, we log the URL of the Service Worker that called for showing the notification, the notification title, body, icon URL, and target URL (if present).

**Notification Clicks and Navigations (steps 7-8):** Depending on the type of notification, clicking on it can navigate the browser to a new web page (e.g., on a separate tab). For WPN-based ads, clicking on the notification box typically takes the user to the page advertised in the WPN ad (i.e., the ad’s landing page). Collecting such pages is especially important for studying malicious WPN ads, because the landing page often implements a critical component of the attack. For instance, Figure 1 shows that the user reaches the actual `tech support scam` page after clicking on the notification. The landing page advertises the scam phone number, without which the attack could not be monetized.

To automate the process of collecting the landing page associated to push notification messages, we need to simulate a user click. Unfortunately, browser automation frameworks such as Puppeteer [21] and Selenium [20] do not allow for interacting with WPNs. Therefore, we again had to build our own custom browser instrumentation. Specifically, we found that Chromium uses the `Add` method in `MessageCenterNotificationManager` (in the C++ code base) to trigger the display of a notification. Also, we found that `WebNotificationDelegate` has a method called `Click` that is responsible for propagating user clicks to the notification. Therefore, to simulate a user click we instrument the `Add` method mentioned above so that, after the notification is displayed, it waits for a short delay (e.g., a few seconds) and then calls `WebNotificationDelegate::Click`. If the `Click` call results in a web page navigation, our browser records all network requests involved in the process (including all redirections) and fine-grained details about the rendering of the landing page, which includes detailed information about any JavaScript code executed in the context of the landing page. The Service Worker responsible for the notification may also listen to the click event and may respond by closing the notification shown and contacting a server to report that a click occurred. We also record all these events and interactions.

### 4.2 Mobile Environment

We also developed a version of PushAdMiner for Android. Due to some technical differences between how WPNs are displayed on a mobile OS, compared to desktop environments, we had to adapt some of the system components to run specifically on Android. First, at the time when we started building our system Puppeteer [21] did not appear to support Android Chromium automation. Only recently there have been online posts in which Puppeteer users describe how they have been able to “hack” their configurations to remotely control an Android browser. We therefore built our own browser automation framework that works via the Android Debug Bridge (ADB). The capabilities of our ADB-based automation framework are limited, but sufficient for enabling data collection for PushAdMiner. We will explore the use of Puppeteer for PushAdMiner on Android in future work.

**Logging Internal Browser Events:** We compile our
instrumented Chromium browser for Android, so that we can collect intimate details about internal browser events related to WPNs, including recording information about the related Service Workers and the rendering of the landing page resulting from clicking on a WPN. Browser logs are sent via the logcat ADB command to a remote logging machine.

**Interacting with Notifications:** Unlike on desktop devices, in which WPN messages are displayed by the browser, on Android device it is Android OS that displays a WPN as a system notification. Also, unlike on desktop environments, the browser does not need to be activated for a WPN message to be received, though the browser may be activated after tapping on a notification (e.g., to navigate to the URL pointed to by the notification). We therefore had to implement a different mechanism to simulate user interactions with WPNs on Android. Specifically, we developed an Android application that leverages Android’s accessibility service. The accessibility service is aimed to help people with disabilities in using the device and apps. It is a long-running privileged system service that helps users process information from the screen and lets them interact with the content meaningfully in an easy way. Android developers can leverage the accessibility service API and develop apps that are made aware of certain events, such as TYPE_VIEW_FOCUSED and TYPE_NOTIFICATION_STATE_CHANGED. Furthermore, the accessibility service API can also be used to initiate user actions such as click, touch and swipe.

We install our app with accessibility service permission on an Android physical device, and use it to interact with every notification event fired by our instrumented Chromium browser. Whenever a new notification pops up, our application will automatically swipe down the notification bar and click on the notification to complete the action, while our instrumented Android browser produces detailed logs about the consequences of such interactions (e.g., loading a new web page).

5 **Data Analysis Module**

In this section, we first explain in detail how we mine the collected WPN messages to identify WPN-based ad campaigns, and later explain how we label malicious campaigns.

5.1 **WPN-based Ad Campaigns**

To identify WPN-based ad campaigns, we mine the dataset of WPN messages collected by PushAdMiner from a large and diverse set of websites. To distinguish between generic WPN messages and WPN-based ads, we start by considering the following intuitions. Roughly speaking, advertisers tend to promote their products or services on multiple websites, and clicking on a WPN notification typically leads to a third-party landing page, on a different origin than the website from which the WPN message was received. On the other hand, non-ad WPN messages are typically related to alerts (e.g., breaking news, weather alerts, etc.) that are specific to the notifying website itself, and clicking on the notification often leads to the same origin to which the notification was related.

Following the above intuitions, we broadly define a **WPN ad campaign** as a set of WPN messages from multiple sources that deliver similar content promoting the same (or similar) products or services. In practice, this translates into a (potentially large) group of similar WPN messages pushed by multiple different websites that lead to the same landing page, or different landing pages that show similar content.

To find such WPN ad campaigns among a large collection of generic WPN messages, we leverage a document clustering approach. This clustering process aims to group together WPN messages that are similar to each other in terms of message content and landing page. As a result, WPN ads that belong to a large WPN ad campaign tend to form larger clusters. On the other hand, non-ad WPNs would tend to be isolated into singleton clusters or clusters that contain messages related to only one source website and a landing domain that points back to the source website itself.

Because clustering is an unsupervised learning process, it is usually challenging to tune the hyperparameters to obtain perfect clustering results. Therefore, to minimize the chances of grouping together ads and non-ads, we tune our clustering system to be conservative and yield “tight” clusters. Namely, WPN messages assigned to the same cluster will exhibit high similarity. Although this may result in some WPN ads being left out of the campaign (i.e., the cluster) they may also belong to, we will see later that we can reconnect them to their respective campaigns using a meta-clustering step (Section 5.3).

5.1.1 **WPN Clustering Features and Approach**

To cluster similar WPNs, we first need to define the features to be compared and a similarity function that calculates the closeness of two WPN messages. Thanks to our instrumented browser, each WPN we collect is accompanied by metadata such as the notification title, message body, the images and icons found in the WPN, the URL of the landing page, a screenshot of the landing page reached after clicking on the WPN (in the case of our desktop browser), the events that occur immediately after a notification click, etc.

Among the above features, to discover WPN ad campaigns we use the following ones for clustering: message title, message body, and the URL path (i.e., we exclude the domain name) of the message’s landing page URL. We then use these features to calculate the pairwise distance between WPN messages. Specifically, given two messages, we compute the distance between their title and body text, and separately the distance between their landing URL paths. Then, we compute the total distance between two WPNs as the average of these two distances. We explain the distance measures in more detail below. The remaining information contained in the WPN metadata collected by our browser (e.g., domain names, screenshots, etc.) that are not used as features will instead be used later to help us validate the clustering results.

**WPN Messages Distance:** The text contained in the title
and body of a WPN message is typically short and includes specific keywords that reflect the theme of the message. To measure the similarity between these short pieces of text (the concatenation of title and body), we require a measure that gives importance to significant keywords found in the content of WPNs. To this end, we use the soft cosine similarity \([26]\) measure, which considers the semantic relationship between words. To compute the similarity between words, we first use Word2Vec \([27]\) on all WPN messages to obtain a term-similarity matrix. We then convert each WPN message into a bag-of-words representation, and input both the term-similarity matrix and the bag-of-word vectors for each pair of WPN messages into the cosine similarity function (we use \texttt{softcossim()} implemented in \texttt{gensim}[28]) to obtain a pairwise similarity matrix for WPN messages. Since the similarity value \(s \in [0, 1]\), we calculate the distance as \(d = (1 - s)\).

**URL Paths Distance:** Given the landing page URL of a WPN (which we collect along with other metadata, as explained earlier), we extract the URL path by excluding the domain name and the query string values, while retaining the relative path to the page and query string parameter names. To calculate the distance between two URL paths, we use the Jaccard distance between tokens extracted from the URL path, such as the components of the directory path, the page name, and the name of the query string parameters.

**WPN Clustering:** Once the pairwise distances are computed, we use agglomerative hierarchical clustering over the distance matrix. To determine where to cut the resulting dendogram, we compute the average silhouette score \([29]\) for clustering results obtained at different cuts, and choose the cut with the highest score. We refer to the result as **WPN clusters**.

**WPN Ad Campaigns:** As per our definition of WPN ad campaigns, to determine if a WPN cluster is formed by ads, we take into consideration the source of the WPNs. Namely, we count the number of effective second-level domain names associated with the websites that sent the push notifications per each cluster. This number tells us if the WPNs have been published on multiple sources. If a cluster contains more than one distinct second-level source website domain, we label the cluster as an **WPN ad campaign**.

**5.2 Identifying Malicious WPN Clusters**

To determine the maliciousness of a WPN cluster, we leverage two well-known URL blacklisting services: Google Safe Browsing(GSB) \([11]\) and Virus Total \([12]\) (VT). We submit the full URLs of all the landing pages reached from all WPN messages in the cluster to these services. Then, we label a particular WPN message as **known malicious** if the landing page URL is blacklisted as malicious by any of the blacklisting services. Next, we use a simple label propagation policy to flag as malicious the WPN clusters that contain at least one known malicious WPN.

It is worth noting that we submit full URLs to GSB and VT. If a full URL, \(u\), is blacklisted, it does not necessarily mean that all URLs under the same domain name as \(u\) will also be blacklisted (in fact, we found some cases that confirm this observation for VT). In addition, similar malicious WPN messages often lead to different domain names, mainly as an attempt to evade blocking by URL blacklists. At the same time, because WPN messages in the same cluster are very similar, thanks to our conservative clustering approach, they share very similar title, body, and structure of the landing page URL path. Intuitively, if one WPN message is known to lead to a malicious landing page, it is highly likely that all other WPN messages in the same cluster also lead to similar malicious pages, as we will also discuss in our measurement results (see Section 6). That is why we rely on the simple “guilty by association” policy mentioned above for label propagation.

**5.3 WPN Meta Clustering**

Because URL blacklists have limited coverage, it is possible that some malicious WPN clusters will not be immediately identified using the labeling approach discussed above. Furthermore, because our clustering approach is conservative, it is possible that separate clusters of WPN messages may in fact be related to each other. To compensate for this, we perform a meta-clustering step that aims to group together WPN clusters that may belong to the same WPN “operation” (e.g., the same advertiser), as explained below.

To this end, we generate a bipartite graph \(\hat{G} = (W, D, E)\). \(W\) is a set of nodes in which each node represents a WPN cluster obtained as described in Section 5.1.1. \(D\) is the set of all domains pointed to by the WPN messages we collected (i.e., all domains related to any of the landing page URLs found in the WPN messages), and \(E\) is a set of edges in which each edge connects a node \(w \in W\) to a node \(d \in D\). In other words, we connect each WPN cluster to the domains related to the landing page URLs linked by the WPN messages in the cluster. Then, we find all isolated components, \(G_1, G_2, ..., G_m \in \hat{G}\), and consider each isolated component as a **meta cluster** of WPN messages. Notice that this leads us to groups of WPN clusters that are related to each other because they collectively share common landing page domains. Figure 6 in Appendix A visually shows two examples of such meta clusters.

**5.4 Labeling WPN Meta Clusters**

First, we consider as **suspicious** all domain names associated with full URLs that have been previously labeled as malicious by GSB or VT. Then, let \(G_i \in \hat{G}\) be a meta cluster that includes one or more of such suspicious domains. We label WPN clusters in \(G_i\) (and thus all WPN messages in those clusters) as suspicious, unless they were previously labeled as malicious according to the process described in Section 5.2.

In addition, given a meta cluster \(G_i\), if it contains at least one WPN cluster \(w_j \in W\) that we previously identified as a **WPN ad campaign** (see Section 5.1), we consider all WPN
messages contained in the WPN clusters within $G_i$ as WPN ads. This is because those WPN messages point to domain names related to WPN-based advertising, since they are linked to one or more WPN ad clusters, and thus are highly likely WPN-based ad messages themselves.

To identify additional suspicious WPN ad campaigns that were not previously labeled based on the process described above and in Section 5.2, we proceed as follows. We notice that ad networks such as Google Ads and Bing Ads recommend advertisers not to promote the same product, brand, or similar customer experience by redirecting users to multiple destination websites. Violating this policy is referred to as Abuse of Ad Network by Google Ads [30] and Duplicate Ads by Bing Ads [31]. Besides the fact that these practices do not conform to advertising policies, malicious advertisers often prefer hosting similar malicious content on multiple domains to evade detection and to continue the attack even if one of their domains is blacklisted. We then identify such practices and label the related meta-clusters that lead to multiple different landing domains as suspicious, to trigger further (manual) analysis. We provide a detailed measurements on the identified suspicious WPN ads in Section 6.3.3.

**Manual Verification:** To validate the malicious labels assigned by leveraging URL blacklists, and to measure the number of suspicious WPN clusters that are in fact malicious, we manually analyze all malicious and suspicious WPN clusters discovered by our data analysis module. During manual analysis, we consider multiple factors to determine if the WPNs are indeed malicious. Once we manually confirm that a WPN cluster is malicious, we add it to a manual blacklist, which we then use to inform the measurement results presented in Section 6.

Some of the factors considered during manual blacklisting are as follows. We recognize a WPN message as malicious if it meets a combination of the following conditions: (1) leads to a landing page visually similar to a known malicious page (as determined by GSB and VT); (2) contains the same WPN message as a known malicious WPN message, but leads to a different product/site (i.e., a different landing page); (3) includes message content that is highly likely malicious or leads to a page with likely malicious content such as rewards that clearly seem too good to be true, as is typical of survey scams [32], false financial alerts, etc.; or (4) leads to a landing page that shares several domain-related properties with known malicious sites, such as IP address, registrant, very similar domain name, etc. We further discuss our manual analysis process by presenting some examples in Section 6.3.2.

### 6 Measuring WPN Ads in the Wild

In this section, we report measurements on the usage of WPNs as an ad delivery platform, and provide insights into the malicious use of WPN ads.

#### 6.1 Data Collection Setup

We first describe PushAdMiner’s setup for harvesting in-the-wild WPN messages for both desktop and mobile environments. Because our internal browser instrumentations are implemented by extending the browser code provided by [8], our data collection process leverages Chromium’s code base version 64.0.3282.204, which we built for both Linux and Android environments. As mentioned earlier, we plan to release the source code of our system, along with the WPN messages dataset collected for this study.

**6.1.1 Seeding the WPN Crawler**

Our main goal is to setup the WPN data collection system to maximize our chances of collecting WPN-based ads, so that we can measure their properties and discover abuse. To this end, we first identify a seed set of popular advertisement networks that support push notification advertisements. Specifically, by manually performing online searches and reading articles and forums dedicated to advertising online, we manually discovered 15 popular ad networks that provide push advertisement services. We registered an account with 9 of these ad networks to obtain the JavaScript code that needs to be embedded in an ad-publishing websites to include the ad networks’ Service Workers that will control their push notifications requests. We then used the publicwww.com code search engine to find websites (i.e., URLs) that likely embed the identified ad network’s code. The code search engine, publicwww.com itself provides a list of ad networks to search keywords mappings [33], which we leveraged to obtain URLs of websites that likely embedded ads from the remaining 6 seed ad networks of interest, without the need to register an account with those networks as well. The list of 15 seed ad networks we discovered this way is shown in Table 1.

In addition to the search keywords related to the 15 ad networks mentioned above, we further used generic keywords that potentially indicate that a web page employs the Push Notifications: Notification.requestPermission, pushmanager:subscribe, addEventListener(‘Push’, adsblock:pushcom. Thus, overall we obtained a list of 19 code search keywords to be used for searches on publicwww.com that are likely to lead to URLs that make use of push notifications. Table 1 provides a count of the HTTPS URLs found via publicwww.com for each ad network and generic WPN-related keyword.

As a result of the above search, we were able to gather a total of 87,622 HTTPS URLs of potential WPN ad publishing web pages. These URLs were hosted on 82,566 distinct second-level domain names. We use this set of URLs as seed for PushAdMiner’s WPN message crawlers. Notice that there is no guarantee that the sites we crawl will in fact lead us to registering for and receiving WPN-based ads. Rather, only a subset of these web pages will actually request notification permissions. Therefore, we visited each URL and retained only those that actually make a request for a notification...
permission. Then, we used PushAdMiner to automatically grant notification permission requests on those URLs. As shown in the last column of Table 1, overall we identified 5,849 URLs hosted on 5,697 distinct second-level domains that issued a notification permission request.

6.1.2 Collecting WPNs in a Desktop Environment

To automatically harvest WPN advertisements at a large scale, we leverage Docker containers [34] to launch several parallel instances of our instrumented browser-based crawlers. We observe that a few ad networks use cookies or other information to track the device or web browser across browsing sessions. To mitigate this and increase the chances of being presented with notification permission requests from as many sources as possible, we create a separate docker container for each URL we visit. During our experiments, we used four different Ubuntu 16.04 Linux machines having between 8 to 32 CPU cores and 64 to 128 GB of memory each, running a total of 20 to 50 docker sessions in parallel at a time. For each seed URL that issues a notification permission request, we start the monitoring phase described below.

Every time we visit a URL, we wait 5 minutes to make sure the website has sufficient time to present our browser with a notification request. Once a permission request is received and automatically granted by a browser instance, a Service Worker is registered. If a Service Worker was registered, we keep the related Docker container alive for an additional 15 minutes, to allow the browser to receive the first (or more than one) WPN message from the visited URL. To select this 15 minutes threshold, we first performed pilot experiments with much longer waiting times (up to 96 hours) for a large subset of URLs (1,425 URLs, to be precise), and observed that 98% of them sent their first notification within 15 minutes of when the permission was first granted.

Given a container, and therefore a browser instance that granted notification permissions to a specific URL, after the first 15 minutes of its life we suspend the container to free up resources for instantiating a new container that will visit a new URL. However, we periodically resume suspended containers to see if they will receive additional notifications, which are queued in the FCM and sent to the browser as it comes back online.

6.1.3 Collecting WPNs in Mobile Environment

During our study, we found that WPN messages sent to mobile devices tended to be somewhat different than the ones collected by desktop browsers, in that they were more tailored to mobile users. In particular, malicious mobile WPN messages included fake missed call notifications, fake Amber alerts, “spoofed” Gmail or WhatsApp notifications, fake FedEx notifications, etc. In addition, we found that these malicious messages were much more likely to appear on real Android devices, rather than emulated environments (likely due to some form of emulator detection). Therefore, to automatically collect mobile WPN messages we instrumented a real mobile device. Specifically, we used a Google Nexus 5 device with 2 GB of RAM and a 1080×1920 pixels display. The Android version we used was aosp-shamu-userdebug7.1.1N6F26Y.

As we attempted to scale our PushAdMiner’s mobile WPN crawlers on a real device, we identified two challenges. First, Docker or other container techniques do not support Android, and therefore we cannot easily visit multiple URLs in parallel with isolated browsing sessions. Second, we considered to use app cloning techniques [35] to open multiple browser instances separately in isolated execution environments. However, the limited computing power of our mobile device restricted us to scale up the experiments and visit a large number of URLs simultaneously. Therefore, we decided to open multiple URLs in one chromium app but in separate tabs. While we might miss some advertisements that use device or web browser tracking techniques, we found that the number of WPNs we were able to collect from each registered Service Worker is 3.5 times more than the desktop environment on average. In addition, we disable third party cookies, data saver, and other options that might interfere with our data collection.

Table 1: URLs and Notification Permission Request counts

| Ad Network      | URLs | NPRs |
|-----------------|------|------|
| Ad-Maven        | 49,769 | 1,168 |
| PushCrew        | 15,177 | 427  |
| OneSignal       | 11,317 | 2,933 |
| PoppAd          | 1,382  | 73   |
| PushEngage      | 796   | 215  |
| Zeotis          | 676   | 278  |
| PubMatic        | 647   |      |
| PropellerAd     | 335   | 9    |
| Cicero          | 154   | 5    |
| AdsTerra        | 115   | 2    |
| AirPush         | 32    | 0    |
| HillTopAds      | 21    | 3    |
| RichPush        | 12    | 0    |
| AdCash          | 10    | 0    |
| PushMonetization|       |      |
| Total           | 87,622 | 5,849 |

Table 2: Measurement Results of Data analysis Module

|                | WPNs with Landing Pages | WPN Ad Campaigns | WPN Ads | Malicious WPN Ad Campaigns | Malicious WPN Ads |
|----------------|-------------------------|------------------|--------|---------------------------|------------------|
| **Desktop**    | 9,570                   | 572              | 5143   | 318                       | 2615             |
| **Mobile**     | 2,692                   |                  |        |                           |                  |
| **Total**      | 12,262                  |                  |        |                           |                  |

6.2 WPN Messages Dataset

We start with the 5,849 initial URLs that we collected as explained in Section 6.1.1, over 5,697 distinct second-level domain names. By clicking on WPN messages issued by these initial URLs, we collect an additional 10,898 URLs across 2,269 distinct second-level domains. When visited, many of
these additional URLs presented our browser with a notification request, which our crawler automatically granted. This brought us to a total of 7,951 URLs that registered a Service Worker with Push permission and were therefore able to push notifications to our instrumented browser instances over time.

During the course of about two months (September and October 2019), we were able to collect a total of 21,541 push notification messages, including 12,441 notifications for the desktop environment and 9,100 for the mobile environment. PushAdMiner interacted with each of these WPN messages. However, not all automated clicks on notification boxes led to a separate landing page. In addition, some landing pages appeared to cause a crash in the browser’s tab (but not the overall browser) in which they rendered, preventing us from collecting detailed information on those pages (this was likely due to the fact that our instrumented Chromium browser is not based on the most recent stable code base). We filtered out these notifications, because we could not collect sufficient details about the related landing pages, leaving us with 12,262 WPN messages (9,570 on desktop and 2,692 on mobile) that when clicked on led to a valid landing page. We then used this final set of WPN messages in the clustering process described in Section 5.

6.3 Data Analysis Results

Summary of findings: Table 2 summarizes the overall results of our analysis process. From the 12,262 WPN messages mentioned above, PushAdMiner identified 572 WPN ad campaigns and a total of 5,143 WPN ads related to these campaigns. Moreover, PushAdMiner identified 51% of all WPN ads as malicious. Specifically, PushAdMiner found 318 (out of 572) campaigns to be malicious; in aggregate, these malicious campaigns included 2,615 WPN ads.

This is quite a staggering result, in that it appears that ad networks that provide WPN ad services are heavily abused to distribute malicious content. Later, in Section 6.4, we also show that ad blockers are ineffective at blocking such ads, which is an additional cause of concern. In the following sections, we discuss the clustering and labeling results in more details.

6.3.1 WPN Clusters and Ad Campaigns

As discussed in Section 5.1.1, we cluster the collected WPN messages based on their message content and landing page information. After clustering 12,262 WPN messages that led to a valid landing page, we obtained 8,780 WPN clusters, of which 7,731 were singleton clusters containing only one element (i.e., only one WPN message). Of the remaining non-singleton clusters, 572 were labeled as WPN ad campaigns, according to the process described in Section 5. In aggregate, these WPN ad campaigns pushed 3,213 WPN ad messages to our browsers, during a period of about two months. We now provide a few examples of WPN clusters, and discuss what type of WPNs tend to fall within singleton clusters.

Figure 4 provides some examples of WPN clusters. Cluster WPN-C1 consists of 40 WPNs that advertise free giveaways and prizes, which we found led to pages requesting users to complete surveys or provide detailed personal information to claim the offer (this is a typical survey scam campaign, as discussed in Section 6.3.2). WPN-C2 consists of 12 WPN messages that alert users about a large increase in their Paypay balance. These WPN messages led to pages that offer users to claim their money after providing personal information (another form of scam). In both WPN-C1 and WPN-C2, the respective WPNs were pushed from multiple sources (i.e., multiple second-level domain names), as also shown in Figure 4.

WPN-C3 included 4 identical WPN messages pushed by a single source website, a bank, alerting users on their loan offers. These messages appear to be legitimate, and led back to the site that pushed them. WPN-C4 is an example of WPN message isolated into a singleton cluster. This message was isolated during the clustering process because they carry different content and/or led to different URL paths, compared to other WPN messages.

According to the definition provided in Section 5, we label WPN-C1 and WPN-C2 as WPN ad campaigns, because the WPNs in each of the clusters deliver very similar (or the same) message promoting very similar products from multiple sources. However, WPN-C3 and WPN-C4 do not meet the definition and are thus not labeled as WPN ad campaign.

6.3.2 Malicious WPN Ad Campaigns

As described in Section 5.2, we submit landing page URLs related to all WPN messages to GSB [11] and VT [12]. On our initial scan, less than 1% of the URLs were detected as malicious by GSB or VT, in aggregate. For instance, initially VT flagged 108 landing page URLs as malicious, of which 88 were related to WPN messages labeled by our system as belonging to ad campaigns. Notice that for VT we consider a URL as malicious if at least one of the URL detection engine reports it as malicious, and later manually review all results to filter out possible false positives. After one month, we submitted the same set of URLs once again, and we found that 1,388 (11.31%) of them were then detected by VT, though GSB still only flagged 1% of them.

PushAdMiner relies on label propagation to label WPN messages and clusters as malicious, based on results from VT and GSB, as explained in Section 5.2. To limit the chances of amplifying possible false positives from VT and GSB, we manually verified all 1,388 URLs to check whether they actually led to malicious content. We were able to confirm that 96.8% of them indeed appeared to be malicious. Of the remaining 44 URLs that we could not confirm as malicious, 13 were found to belong to popular benign domains such as bing.com, kbb.com, tophatter.com, etc.; 24 URLs were related to unpopular blog/news sites; 3 led to adult websites; and 4 led to websites hosting non-English content that we could not verify. Given that these sites may be benign, since
By using a "guilty by association" label propagation policy, as explained in Section 5.2, we label WPN ad campaigns as malicious if they include at least one known malicious WPN (remember that this policy is justified by the close similarity in content and landing page URL path between messages in the same cluster). This yielded 152 (out of 572) malicious WPN ad campaigns, which overall included 376 WPN (or more precisely their landing pages) that GSB or VT missed to detect as malicious. After manually inspecting these 376 WPN ads, we were able to confirm that 367 of them are indeed malicious ads that lead to survey scams, phishing pages, scareware, fake alerts, social media scams, etc. We were not able to confirm the maliciousness of the remaining 9 ads (i.e., 2.4%) that led to different pages that welcome/thank the user for subscribing to the notification all hosted on the same IP address. The take away from the above discussion is that, using our WPN clustering approach, we were able to increase the number of confirmed malicious WPN ads from 758 to 1,125 (i.e., 758 plus 367), which represents an increase of about 50%. The above results are summarized in Table 3, first row.

Referring back to the examples provided in Figure 4, in cluster WPN-C1, 35 out of the 40 WPNs were labeled as malicious if they include at least one known malicious WPN (remember that this policy is justified by the close similarity in content and landing page URL path between messages in the same cluster). This yielded 152 (out of 572) malicious WPN ad campaigns, which overall included 376 WPN (or more precisely their landing pages) that GSB or VT missed to detect as malicious. After manually inspecting these 376 WPN ads, we were able to confirm that 367 of them are indeed malicious ads that lead to survey scams, phishing pages, scareware, fake alerts, social media scams, etc. We were not able to confirm the maliciousness of the remaining 9 ads (i.e., 2.4%) that led to different pages that welcome/thank the user for subscribing to the notification all hosted on the same IP address. The take away from the above discussion is that, using our WPN clustering approach, we were able to increase the number of confirmed malicious WPN ads from 758 to 1,125 (i.e., 758 plus 367), which represents an increase of about 50%. The above results are summarized in Table 3, first row.

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known malicious WPNs, according to VT. As mentioned earlier, PushAdMiner labeled this entire cluster as malicious. After manually inspecting all 40 messages, we confirmed that the remaining 5 messages in the cluster were indeed related to the 35 malicious sweepstakes/survey scam ads.

6.3.3 Finding Suspicious Ads

So far, we have leveraged the labels provided by VT and GSB to identify malicious WPN ads, and label WPN ad campaigns. Unfortunately, both URL blacklists suffer from significant false negatives, when it comes to detecting malicious landing pages reached from WPN ads. As an example, consider cluster WPN-C2, which PushAdMiner identifies as an ad campaign. This cluster contains 12 WPNs; none of which were labeled as known malicious according to VT. However, PushAdMiner flags this cluster as suspicious since it contains ‘Duplicate Ads’ and via manual inspection we found that the WPN messages in this cluster display fake PayPal alerts that lead users to survey scam pages; therefore, we manually label the entire WPN-C2 cluster as malicious. This example demonstrates the gaps left by current URL blacklisting services, and how ineffective they could be if they were used to detect and block malicious ad notifications. Below we discuss how we use the meta-clustering approach explained in Section 5.4 to automatically identify and label more of such cases.

As described in Section 5.3, we apply a meta-clustering method to group WPN clusters that may relate to each other, as they share common landing page domains. To this end, we create a bipartite graph $G = (W,D,E)$, where $W$ is the set of all 8,780 WPN clusters we previously obtained, and $D$ is the set of all 2,177 distinct landing page domains pointed to by WPN ads that we were able to record. By identifying and separating the connected components in this bipartite graph, we identify 2,046 WPN meta clusters. Of these, 224 contain a mix of WPN clusters that we previously labeled as ad campaign and other non-campaign WPN clusters. We then label all WPN messages contained in these 224 ad-related meta-cluster as WPN ads, thus increasing the number of WPN ads identified so far from 3,213 to 5,143. More specifically, let $G_i = (W_i,D_i,E_i)$ be a connected component subgraph of $G$. If at least one WPN cluster $w_k \in W_i$ was previously labeled as WPN ad campaign (see Section 5.1), we label the entire meta-cluster $G_i$ as ad-related, and thus consider all WPN messages contained in the union of cluster $\bigcup_{k \in W_i}$ as WPN ads. Figure 6 provides two examples of meta-clusters, which are discussed in Appendix A, due to space constraints.

Next, we consider all yet to be labeled WPN messages in a WPN meta cluster as suspicious if the meta cluster contains at least one malicious WPN cluster or if it contains duplicate ad domains, as defined in Section 5.4. Out of the 572 WPN ad campaigns identified earlier, we found that 255 of them contained duplicate ad domains. Accordingly, we were able to label a total of 287 out of 2,046 WPN meta clusters as suspicious. Further, we identified 166 (out of 572) additional WPN ad campaigns, which were not previously labeled malicious in the previous step, as suspicious. Overall, this translates into 1,479 suspicious WPN ads, as shown in Table 3. Following our manual verification process, we confirmed 1,280 (86.5%) of these ads as malicious. The remaining 199 WPN ads were flagged by PushAdMiner because they were related to duplicate ad domains. Of these, 166 were alerts related to job postings and led to similar pages on multiple domains listing the same job; 23 led to multiple sites that hosted content related to the horoscope; 4 led to adult websites; and 6 were subscription welcome/thank you notifications. Notice that while these 199 WPN messages may be benign, PushAdMiner helped us identify and characterize a large number of additional WPN ads that are in fact malicious and were not identified by URL blacklists such as VT or GSB. However, our current system is not designed to be an automatic malicious WPN ad detection system. In our future work, we plan to leverage the lessons learned from the measurement results obtained in this paper to investigate how malicious WPN messages can be accurately detected and blocked in real time.

6.4 Ad Networks and Ad Blocking Effects

Figure 5 shows the distribution of WPN ads, including malicious ones, per ad network. As it can be seen, many of the ad networks we considered in our measurements are abused to distribute malicious WPN ads.

Figure 5: Distribution of WPNs w.r.t. Ad Networks

We also investigated whether ad blocker extensions used by desktop browsers may be effective against WPN ads. Unfortunately, because browser extensions have limited visibility into Service Worker activities [5], they are currently unable to mitigate the rise of WPN ads. For instance, we checked the URLs of Service Worker scripts against the Easylist filter rules [36] used by most popular ad blockers. Furthermore, we installed two highly popular ad blocker extensions in our Chromium browser and checked its blocking capability. As shown in Table 4, both ad blocking mechanisms failed to block the registration of Service Worker scripts related to ad networks that support WPN ads, even though Easylist was able to filter a small number (less than 2%) of network requests subsequently issued by the installed Service Worker scripts. This shows that existing methods are not sufficient
to mitigate WPN-based ads, including malicious ones.

Table 4: Results on Existing Ad Blockers

| No. of Blocked URLs | Service Worker Scripts | Service Worker Requests |
|---------------------|------------------------|------------------------|
| Easylist Blacklist   | 0 out of 1187          | 132 out of 8031        |
| AdBlockPlus Ad Blocker | 0 out of 884          | 0 out of 7276          |
| AdGuard Ad Blocker   | 0 out of 895           | 0 out of 7520          |

7 Related Work

In this section, we discuss prior studies related to our work. **Service Workers and WPNs:** Papadopoulos et al. [5] propose multiple attack techniques to register malicious Service Workers that can control a victim’s web browser (e.g., steal computation power for performing nefarious activities). There exist other studies [37, 38] that demonstrate similar attacks on Web Workers. Lee et al. [9] study the risks posed by PWAs. For instance, they collect Service Worker scripts from top-ranked website homepages and analyze the risks for phishing due to the use of brand logos in push notifications. They also found a number of push-based phishing attacks that exploit WhatsApp and YouTube icons. Furthermore, they also identify security flaws in the design of browsers and third-party push notification libraries. Other works related to Progressive Web Apps [39–41] focus on the performance of PWAs in multiple environment and their energy usage.

Our study is different, because we focus on measuring the use of WPN messages as an ad-delivery platform in general, and on measuring abuse in WPN ads. To that end, we design and implement an automated system to subscribe to, collect, interact with, and analyze in-the-wild WPN messages on both desktop and mobile platforms.

**Analyzing Online Ads:** A line of studies [23, 42, 43] is dedicated to investigate the online advertisement ecosystem. They trace the information passed between ad exchanges and analyze the revenue collected using ads. Another body of studies [44–53] focus on identifying traditional malicious web advertisements and ad campaigns in both desktop and mobile environments. Similarly, a recent study [8] reports observations of social engineering attack campaigns delivered through traditional web-based advertisements. Our work is different, because we specifically focus on ads and malicious ad campaigns delivered through WPN messages.

**Online Scams and Ad Blockers:** A number of approaches [54–56] have been proposed to study the effectiveness of existing ad block techniques as well as the various counter-measures used by ad providers to circumvent ad blockers. Other studies [10, 32, 57] discuss various online scam techniques and the prevalence of Internet fraud. Although PushAdMiner does not focus on blocking malicious ads or online scams, we demonstrate that existing ad blocking techniques are not effective at defending against malicious WPN ads.

8 Discussion and Limitations

**Blocking Malicious WPN Ads:** In Section 6.4, we showed that existing popular ad blockers and filtering rules are not effective at mitigating WPN ads, due to their limited visibility on Service Worker activities. An exception is perhaps represented by a browser extension called AdBlaster [58], which particularly claims to block WPN ads. However, AdBlaster simply disables all push notifications, including benign non-ad ones, which can obviously disrupt legitimate uses of WPN messages. Although our PushAdMiner system is not currently designed to detect malicious WPN ads in a fully automated way, we believe that the results from our study provide useful insights into the malicious use of WPN ads that may encourage and help the security research community to build better defenses against the abuse of web push notifications.

**Handling Permission Request Redirections:** In this study, we observed some websites that do not directly ask for permission to send notifications to the browser. Rather, they first create a dynamic JavaScript-based prompt that mimics a browser permission request. If the user clicks on the confirmation button, the site then redirects the user to a new page where the true permission to send notifications is asked through the browser’s permission request dialog. It is possible that this two-step permission granting process, though somewhat more cumbersome, may be used by some websites to avoid a website being permanently blocked from requesting notification permissions in the future, or to bypass some other policy restrictions.

Our current version of PushAdMiner is not able to identify “fake” JavaScript-driven permission requests invoked by dynamic dialog boxes, and we therefore potentially miss to collect WPN messages from websites that use the two-step permission request mechanism described above. In our future work, we plan to extend PushAdMiner by adding a module that can automatically identify and interact with such dynamic dialog boxes, for instance by leveraging machine learning methods. This will allow us to collect additional WPN messages that can be analyzed by PushAdMiner’s data analysis module without requiring any other significant changes.

9 Conclusion

In this paper, we have studied how web push notifications (WPNs) are being used to deliver ads, and measured how many of these ads are used for malicious purposes. To enable this study, we developed a system called PushAdMiner, which allowed us to automatically collect and analyze 21,541 WPN messages across thousands of different websites. Among these, our system identified 572 WPN ad campaigns, for a total of 5,143 WPN-based ads, of which 51% are malicious. We also found that traditional ad-blockers and malicious URL filters are remarkably ineffective against WPN-based malicious ads, leaving a significant abuse vector unchecked.
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Appendices

Appendix A Meta-Clustering Graphs

Figure 6 provides two examples of meta clusters. Figure 6a contains as a node cluster WPN–C1 from Figure 4, as well as other 6 related WPN ad campaigns that are likely orchestrated by the same operators. This meta-cluster contains many known malicious WPN messages, and we therefore label it as suspicious. By manual inspection, we verified that all domains involved in this meta cluster host visually similar malicious pages (e.g., online survey scam pages).

Figure 6b shows another example of meta-cluster, which includes cluster WPN–C2 from Figure 4 as a node, along with 30 other related WPN ad clusters. In this meta-cluster, none of the WPN clusters (i.e., the nodes) were initially labeled as malicious by either VT or GSB. However, we manually inspected all landing pages pointed to by WPN messages including in the meta cluster, and we were able to confirm that these are indeed malicious, in that they display fake PayPal messages and alerts that lead users to survey scams and likely phishing-related pages.
Figure 6: Graphical Representation Examples of Meta Clusters