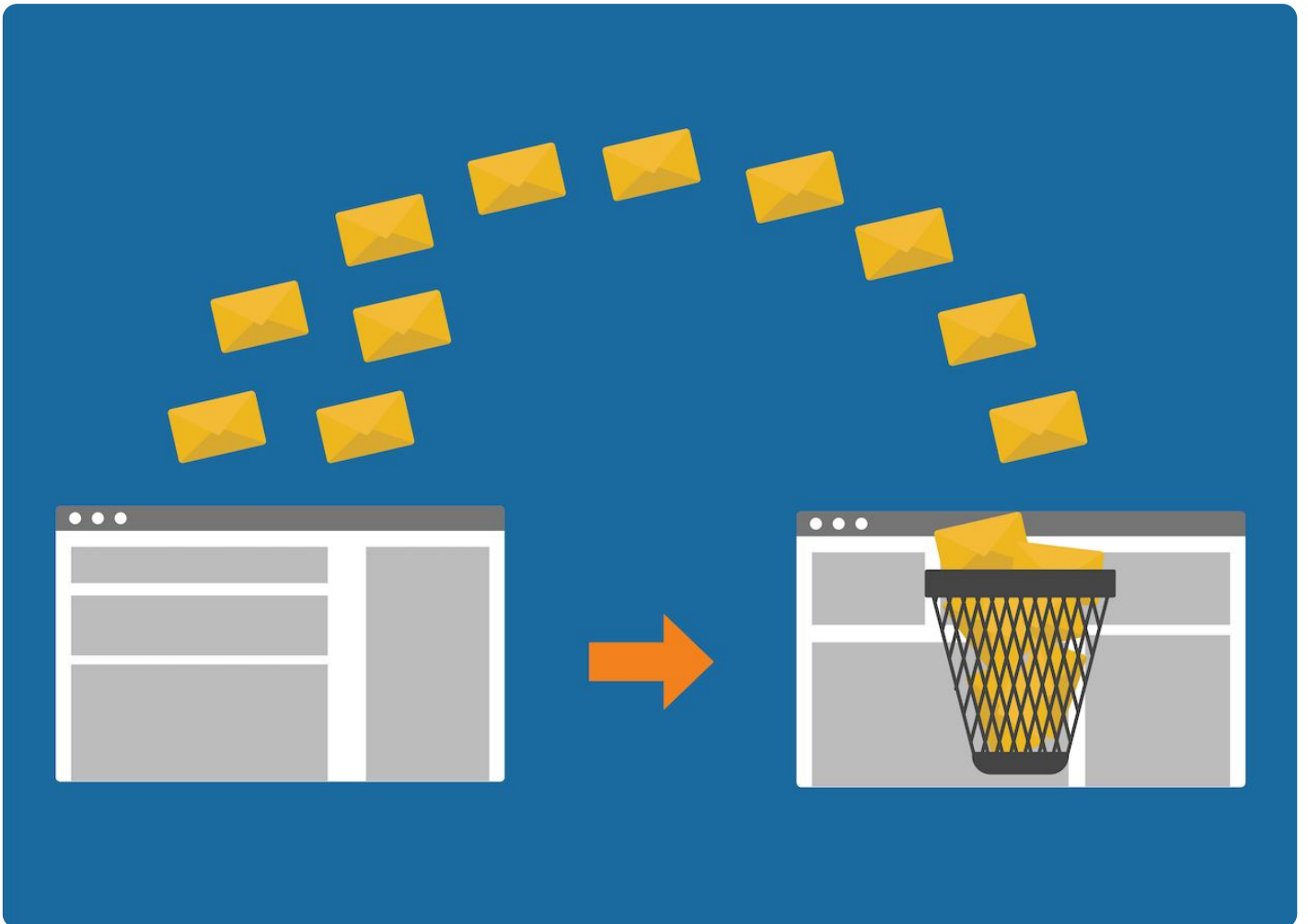


# What Is a Disposable Email Address? Here's Everything You Need to Know About It

Posted on June 30, 2021



Privacy has become a top concern in the digital age, and online users often look for ways to keep their identity protected. One example of such privacy-related initiative is the use of disposable email addresses. This post takes a close look at this type of email address and discusses the following points:

- What is a disposable email address?
- Is using a disposable email address illegal?
- What are the types of disposable email addresses?
- What are they used for?
- What risks do disposable email addresses pose?
- How can disposable email addresses be detected?

## What Is a Disposable Email Address?

Disposable email addresses (DEA) is an email address that is only used temporarily and can be discarded easily. After a specific amount of time or number of uses, DEAs are most likely disposed of or deleted. For this reason, disposable email addresses are sometimes also referred to as “throwaway email addresses” or “temporary email addresses.”

### Types of Disposable Email Addresses

DEAs come in different forms. While they always follow the required syntax where the email prefix and domain are separated by the @ symbol, DEAs could have other purposes. Below are three common types of DEAs, according to how people use them.

- **Forwarding email address:** Some people give out a different email address but set it up so some or all messages are forwarded to their primary email accounts. This type of DEA is called a “forwarding email address.”

- **Alias email address:** This type of DEA is also hosted by the user's primary email service provider. However, they are only used for secondary purposes and their inboxes are seldom opened by the owners.
- **Throwaway email address:** Throwaway email addresses are created by using a temporary email service. They are primarily for one-time use only, are often created randomly using a variety of characters, and disappear after a certain amount of time.

## 6 Common Uses of Disposable Email Addresses

As previously mentioned, DEAs are among the technological applications or innovations brought about by the need for privacy protection. Thus, DEAs were initially designed to do just that—protect the privacy of their users. However, some people have also taken advantage of the anonymity and privacy that DEAs provide.

Below are six common ways that people use DEAs. You may notice that they are a combination of positive and somewhat less positive or even malicious applications of the same technology.

- **Protect privacy and anonymity:** Email addresses are considered personally identifiable information (PII). Giving out your official email address can expose you to the risk of a data breach. To avoid such risks, people resort to using DEAs.
- **Avoid marketing emails:** Most businesses believe that email is still king and that they can get more sales from email marketing. Others take it further, though, and bombard their target customers with too many marketing emails. To avoid this, consumers have learned to give out DEAs instead.
- **Test email workflows:** Software and penetration testers use DEAs to test the email workflows of the projects they are working on. That helps them get a sense of the things they need to improve without bombarding their personal or work email accounts with test messages.
- **Abuse free trials:** Offering freemium features and free trials is a common business model of software-as-a-service (SaaS) companies. The goal is to impress freemium users enough to convert them into paying customers. However, some people abuse this by signing up with

multiple DEAs to get away with the limitations of a free account.

- **Send malicious messages:** The anonymity provided by DEAs can help protect people from getting too many marketing emails, but anonymity also gives some freedom to individuals with nefarious intentions. They may misuse throwaway emails to launch illegal and harmful campaigns, such as delivering malware through emails, for example. This malware would then be a vehicle for threat actors to gain access to victims' devices.
- **Deliver spam:** DEAs also provide spammers with the ability to send messages in bulk. And when a disposable email address is blocked due to spamming, they can obtain a new email account almost immediately and continue their campaign.

## Is Using Disposable Email Addresses Illegal?

DEAs are not illegal, but how you use them would determine legality. Using them for privacy protection is obviously within your legal rights when no harm is intended. But if you employ them to extort money from people or carry out cyberattacks, you are violating the law.

## What Are the Dangers That Disposable Email Addresses Pose?

For businesses, the most apparent effect of DEAs has to do with reduced email marketing campaign performance, particularly increased bounce rates. DEA inboxes could easily reach their storage limits or may not be able to receive messages at all. DEAs could also disappear after a specific amount of time, so any message sent to them would bounce.

There are other repercussions besides email marketing metrics. Failing to reach target customers or freemium users means that there's little to no chance of converting them into paying customers. Such a situation could be detrimental to businesses, especially those operating on a freemium business model.

Cyber attackers may also use DEAs since those are easy to get and hard to trace. Phishing or malware attacks, for example, could be carried out by using DEAs. The victims would only need to

click on a malicious link or download a file for the cyberattack to succeed. And since the victims don't have to reply to the email, the DEAs can be discarded right after the message is delivered.

What's more, threat actors can obtain a new disposable email for another attack quite easily. Some providers can immediately give you a temporary email address, which may become unusable after a few minutes or so. There's no need to fill in a form to open an email account or click on several buttons to delete it.

## How to Detect Disposable Email Addresses

Learning what is a disposable email address and how it is commonly used is essential to know if you need to block such emails from your networks. If you find that they pose a danger and should be blocked, the first step would be to detect DEAs.

You can do that with the help of [Disposable Email Domains Data Feed](#), a database containing an extensive list of disposable email domains from more than 2,000 disposable service providers. Follow the steps below to detect disposable email domains.


- Get started by leaving a request for the database [here](#). If you already have access, please proceed to the next step.
- Click on the "Order database" button.

@ Disposable Email Domains **Data Feed** Specifications Blog Pricing Related products ▾

# Disposable Email Domains list to detect temporary and fake email addresses

Find out if a given email is from a disposable or fake email service provider with the most relevant and up-to-date data available.

[Order database](#)



- You will be taken to a page where all the databases you subscribe to are listed. Click on “Disposable Email Domains.”

## Directory of <https://emailverification.whoisxmlapi.com/datafeeds/>

Login successful.

4	Nov	08	2019	<a href="#">All Registered Domains</a>
12288	Jun	07	21:41	<a href="#">DNS Database Download</a>
152	Oct	15	201	<a href="#">Daily website contacts and categorization</a>
36864	Jun	09	12:00	<a href="#">Disposable Email Domains</a>
327680	Jun	10	04:2	<a href="#">IP Netblocks WHOIS Database</a>
9	Feb	24	17:03	<a href="#">Newly Registered Domains</a>
8192	Jun	10	05:00	<a href="#">Subdomains Database</a>
229376	Jun	09	21:16	<a href="#">Typosquatting DataFeed</a>



- The next page displays the daily disposable email domain data feeds. Select the date you want to download. If you want the latest data feed, scroll all the way down.





ID	Month	Day	Time	File Name
2003325	Apr	27	12:01	<a href="#">disposable-emails.full.2021-04-27.txt</a>
2003405	Apr	28	12:01	<a href="#">disposable-emails.full.2021-04-28.txt</a>
2003416	Apr	29	12:01	<a href="#">disposable-emails.full.2021-04-29.txt</a>
2003293	Apr	30	12:01	<a href="#">disposable-emails.full.2021-04-30.txt</a>
2003437	May	01	12:02	<a href="#">disposable-emails.full.2021-05-01.txt</a>
2003462	May	02	12:01	<a href="#">disposable-emails.full.2021-05-02.txt</a>
2003670	May	03	12:02	<a href="#">disposable-emails.full.2021-05-03.txt</a>
2003801	May	04	12:01	<a href="#">disposable-emails.full.2021-05-04.txt</a>
2003839	May	05	12:01	<a href="#">disposable-emails.full.2021-05-05.txt</a>
2003878	May	06	12:02	<a href="#">disposable-emails.full.2021-05-06.txt</a>
2003888	May	07	12:01	<a href="#">disposable-emails.full.2021-05-07.txt</a>
2003730	May	08	12:01	<a href="#">disposable-emails.full.2021-05-08.txt</a>
2003811	May	09	12:01	<a href="#">disposable-emails.full.2021-05-09.txt</a>
2003749	May	10	12:02	<a href="#">disposable-emails.full.2021-05-10.txt</a>
2003777	May	11	12:01	<a href="#">disposable-emails.full.2021-05-11.txt</a>
2003678	May	12	12:01	<a href="#">disposable-emails.full.2021-05-12.txt</a>
2003678	May	13	12:01	<a href="#">disposable-emails.full.2021-05-13.txt</a>
2020288	May	14	12:01	<a href="#">disposable-emails.full.2021-05-14.txt</a>
2020415	May	15	12:01	<a href="#">disposable-emails.full.2021-05-15.txt</a>
2020355	May	16	12:02	<a href="#">disposable-emails.full.2021-05-16.txt</a>
2020381	May	17	12:02	<a href="#">disposable-emails.full.2021-05-17.txt</a>
2020360	May	18	12:01	<a href="#">disposable-emails.full.2021-05-18.txt</a>
2020357	May	19	12:01	<a href="#">disposable-emails.full.2021-05-19.txt</a>
2020383	May	20	12:02	<a href="#">disposable-emails.full.2021-05-20.txt</a>
2020459	May	21	12:02	<a href="#">disposable-emails.full.2021-05-21.txt</a>
2020527	May	22	12:02	<a href="#">disposable-emails.full.2021-05-22.txt</a>
2020348	May	23	12:02	<a href="#">disposable-emails.full.2021-05-23.txt</a>
2020378	May	24	12:01	<a href="#">disposable-emails.full.2021-05-24.txt</a>
2020486	May	25	12:01	<a href="#">disposable-emails.full.2021-05-25.txt</a>
2020524	May	26	12:01	<a href="#">disposable-emails.full.2021-05-26.txt</a>
2020518	May	27	12:02	<a href="#">disposable-emails.full.2021-05-27.txt</a>
2020550	May	28	12:01	<a href="#">disposable-emails.full.2021-05-28.txt</a>
2024327	May	29	12:01	<a href="#">disposable-emails.full.2021-05-29.txt</a>
2024271	May	30	12:02	<a href="#">disposable-emails.full.2021-05-30.txt</a>
2024284	May	31	12:02	<a href="#">disposable-emails.full.2021-05-31.txt</a>
2024361	Jun	01	12:02	<a href="#">disposable-emails.full.2021-06-01.txt</a>
2024302	Jun	02	12:02	<a href="#">disposable-emails.full.2021-06-02.txt</a>
2024423	Jun	03	12:02	<a href="#">disposable-emails.full.2021-06-03.txt</a>
2024405	Jun	04	12:02	<a href="#">disposable-emails.full.2021-06-04.txt</a>
2024420	Jun	05	12:02	<a href="#">disposable-emails.full.2021-06-05.txt</a>
2024559	Jun	06	12:02	<a href="#">disposable-emails.full.2021-06-06.txt</a>
2024583	Jun	07	12:01	<a href="#">disposable-emails.full.2021-06-07.txt</a>
2024628	Jun	08	12:02	<a href="#">disposable-emails.full.2021-06-08.txt</a>



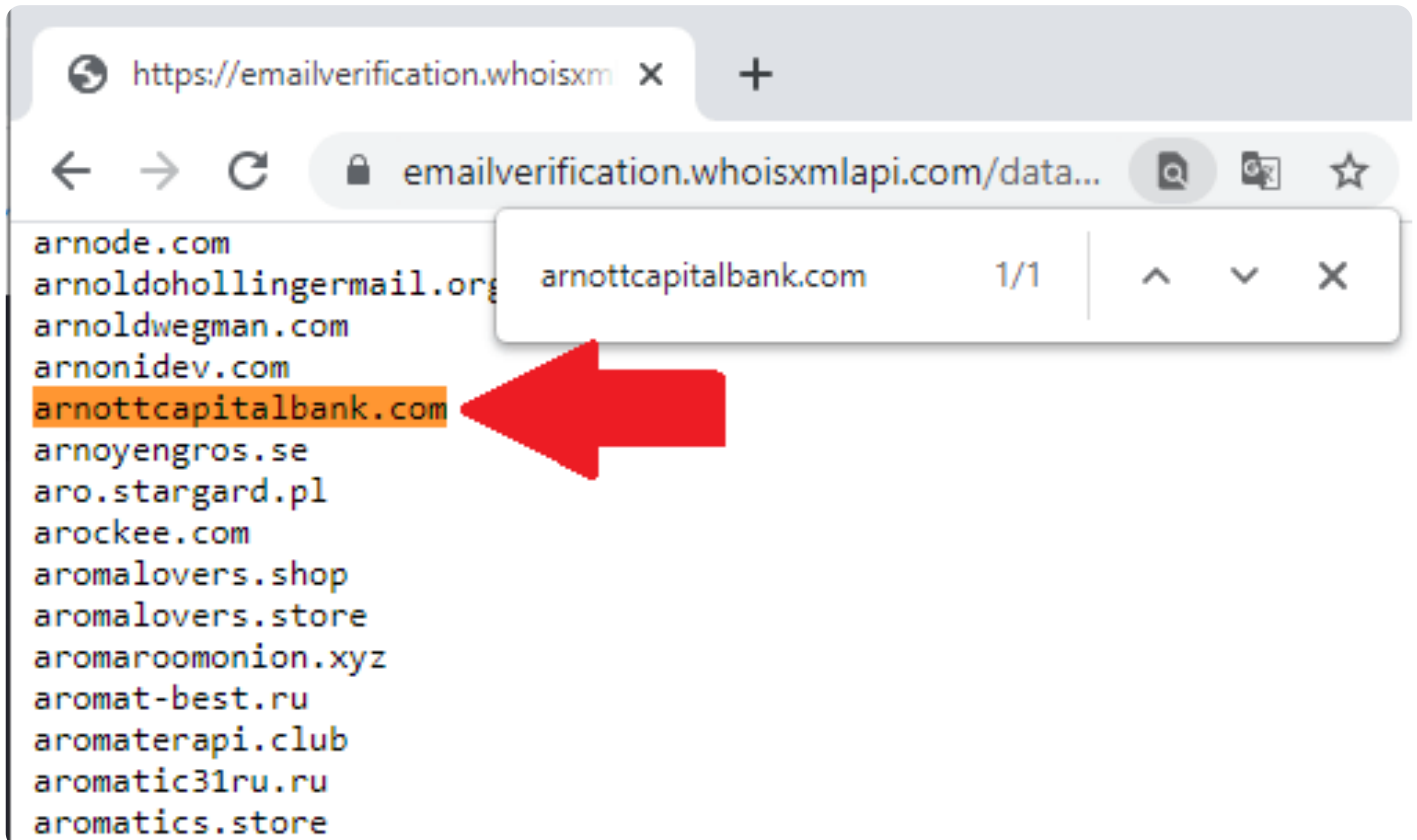
- Click on a specific link to open the .txt file.



The screenshot shows a web browser window with the address bar containing the URL: `emailverification.whoisxmlapi.com/datafeeds/Disposable_Email_Domains/disposable-emails.full.2021-06-09.txt`. The main content area displays a list of domain names, including:

```
.  
.impo-text  
0-00.usa.cc  
0-180.com  
0-30-24.com  
0-420.com  
0-900.com  
0-aa.com  
0-attorney.com  
0-mail.com  
0-z.xyz  
00.msk.ru  
00.pe  
000000pay.com  
00043015.com  
000476.com  
000521.xyz  
000777.info  
00082aa.com  
00082cc.com  
00082dd.com  
00082ff.com  
00082ii.com  
00082mm.com  
00082rr.com  
00082ss.com  
00082uu.com  
00082xx.com  
00082zz.com  
000865b.com  
000865e.com  
000865g.com  
000865j.com  
00093015.com  
0009827.com  
-----
```

- Search for the email domain you want to verify. If it's on the file, all email addresses using the domain are disposable.



You may copy and paste the data onto a spreadsheet and perform the analysis there. There are more automated ways of using Disposable Email Domains Data Feed to detect disposable emails, depending on the systems you may have. For instance, you can import the data into marketing or cybersecurity tools.

You may also use [Email Verification API](#). Aside from automatically detecting DEAs, the tool can help you detect invalid and nonexistent email addresses.