


› Browsers › **Browser does not support iFrames [5 FIX THAT REALLY WORK]**

## Browser does not support iFrames [5 FIX THAT REALLY WORK]



by **Milan Stanojevic**  
Deputy Editor

 **June 30, 2019**

 **0 Comments**

[↓ Download PDF](#)  [Affiliate Disclosure](#)



**Struggling with your current browser? Upgrade to a better one: [Opera](#)**

Ad

You deserve a better browser ! 350 million people use Opera daily, a fully-fledged navigation experience that comes with various built-in packages, enhanced resource consumption and great design.

passwords, etc.

- Optimize resource usage: your RAM memory is used more efficiently than in other browsers
- Enhanced privacy: free and unlimited VPN integrated
- No ads: built-in Ad Blocker speeds up loading of pages and protects against data-mining
- Gaming friendly: Opera GX is the first and best browser for gaming
- [Download Opera](#)

A great number of users have reported encountering issues when trying to use iFrames in their HTML document. A good number of varied browsers have shown an error message saying Browser does not support iFrames.

The issue occurs because of the fact that users are trying to add iFrame on an SSL-encrypted website (https://). In some browsers (Mozilla Firefox, and in some cases Google Chrome) won't display the information properly inside the web-page as the security features of these browsers were set up to block all un-encrypted content for encrypted websites.

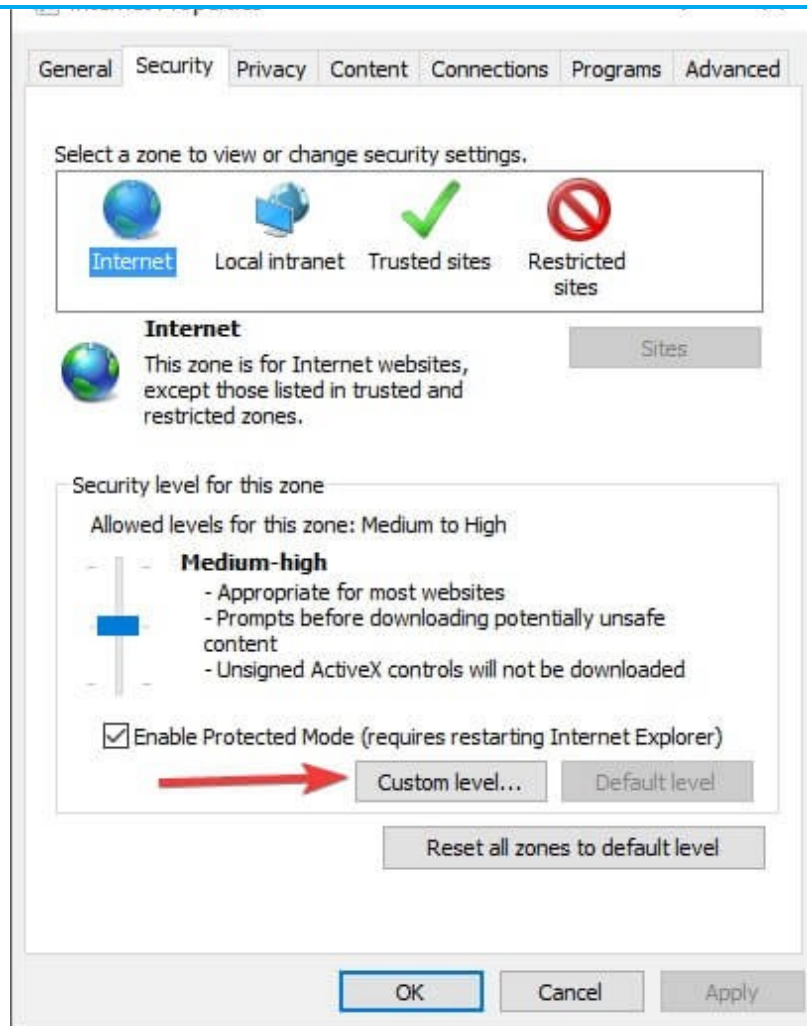
In this article, we will explore some of the best-proven methods to solve this issue. Please follow the steps closely to avoid any unnecessary complications.

Ad

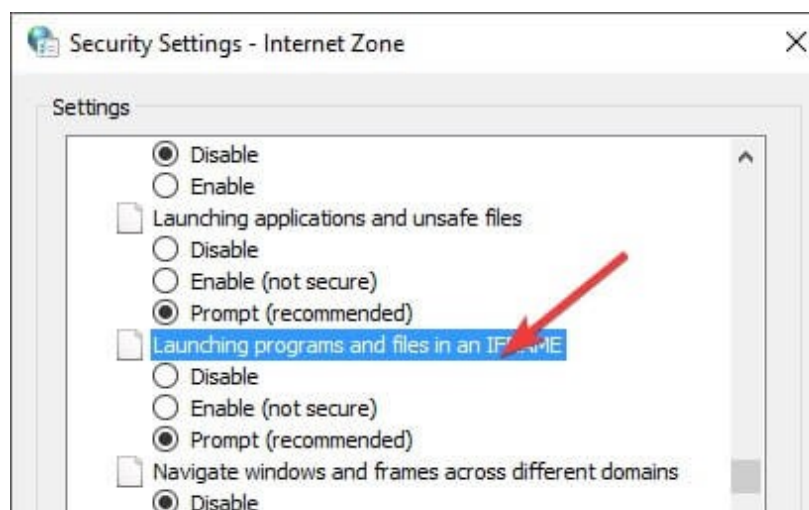
## What to do if your browser doesn't support iframes?

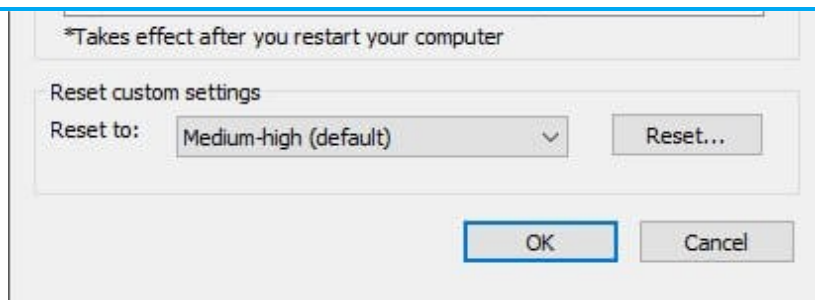
### 1. Disable/enable iFrames from Internet Options

1. Click on **Cortana search box** -> type in **Internet Options** -> select the first option.
2. Select the **Security tab**.
3. Choose between **'Internet'** , **'Local intranet'** , **'Trusted sites'** , or **'Restricted**



4. Scroll down to **'Launching programs and files in an IFRAME'** option, and **select 'Disable'** if you want to remove it completely, or **'Prompt'** to choose for each website you visit.

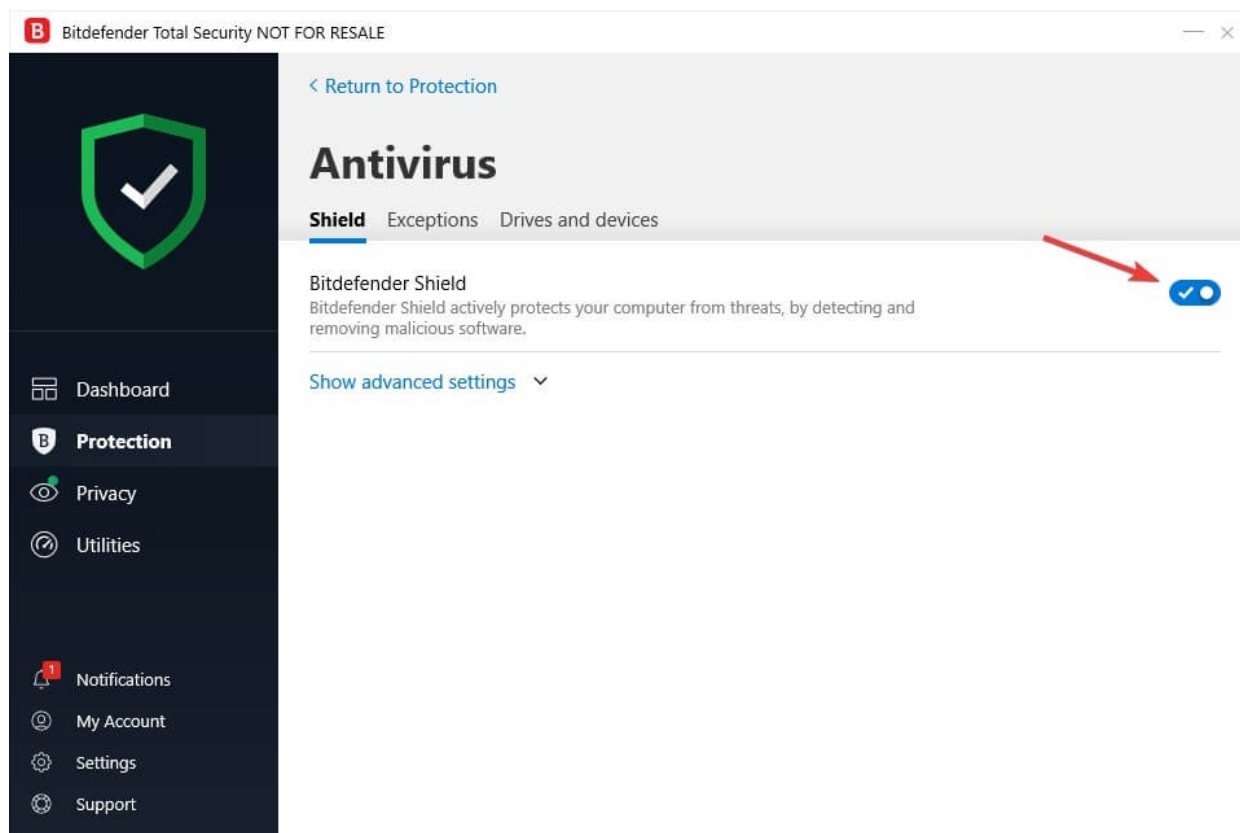




5. Repeat **steps 4 and 5** of this method for each of the desired security zones.
6. Click **Ok** to apply and exit the **Internet Options** menu.
7. Check to see if this method solved your issue.

## 2. Stop your antivirus service

1. Depending on the antivirus software you're using, these steps will vary.  
(We are using BitDefender for this example).
2. Open up **BitDefender**.
3. Select the **Protection tab**.



### 3. Try a different browser



If you having problems with iframes, perhaps switching to a different browser might fix the issue. UR Browser offers great security thanks to its built-in malware protection, and it will scan any website and file you download.

#### Remove PC Errors


Run a PC Scan with Restoro Repair Tool to find errors causing security problems and slowdowns. After the scan is complete, the repair process will replace damaged files with fresh Windows files and components.

**Fix PC Errors**

*Disclaimer: to remove errors, you need to upgrade to a paid plan.*

sure to try it out.

Editor's recommendation



**UR Browser**

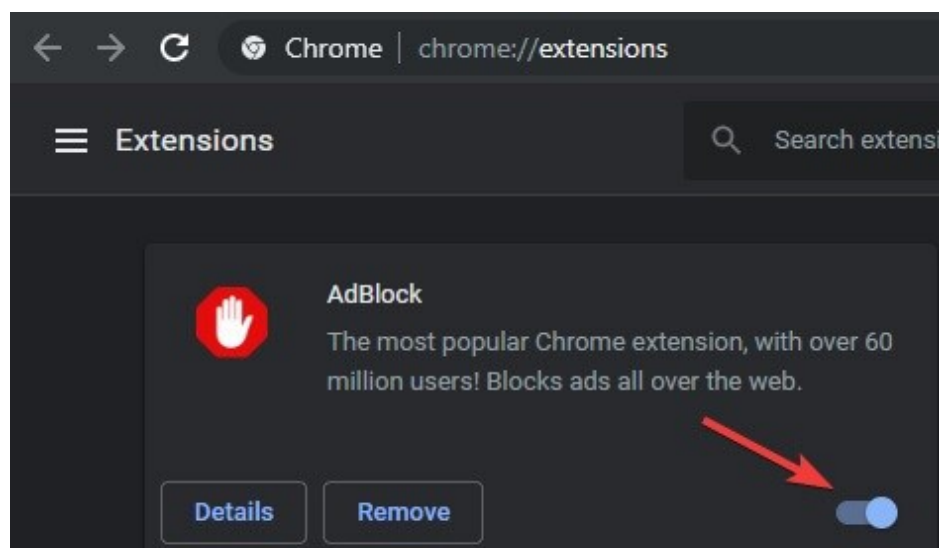
- Fast page loading
- VPN-level privacy
- Enhanced security
- Built-in virus scanner

**Download now UR Browser**

## This is why UR Browser is the best Google Chrome alternative in 2019

### 4. Disable all add-ons from your browser

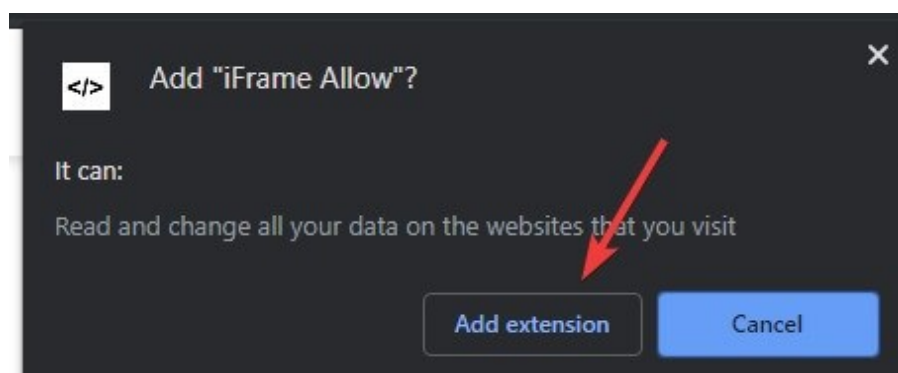
1. In Chrome, **select the three dots** at the top-right side of your screen -> **More tools -> Extensions**.
2. Inside the **Extensions** window, de-activate all add-ons.



## 5. Download add-ons to allow iframes

### Google Chrome

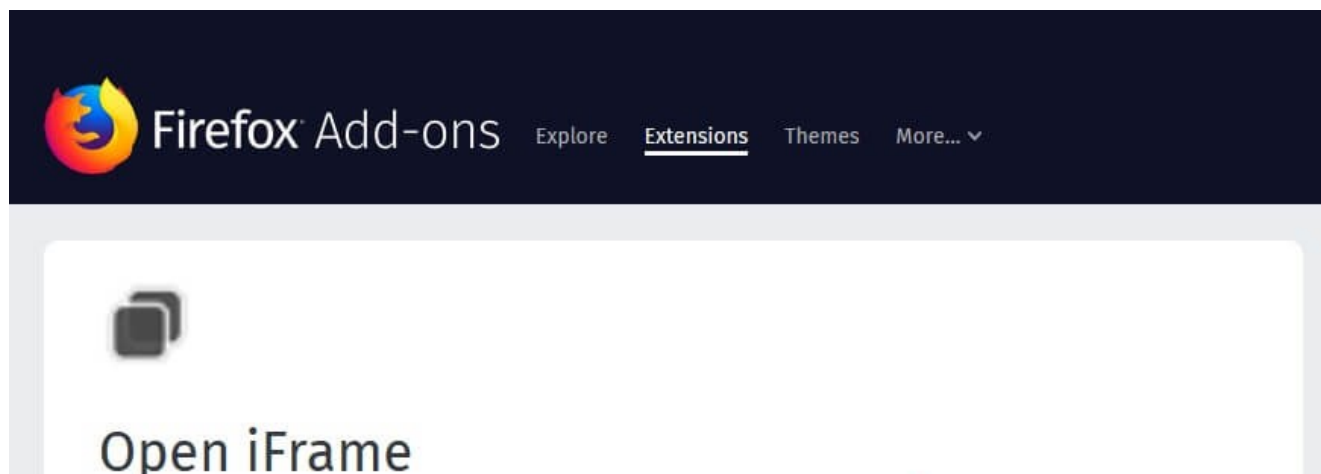
1. Open **Google Chrome**.
2. [Visit this link from Chrome Store](#).
3. Click on the **'Add to Chrome'** button.



4. Select **'Add extension'**.
5. Restart **Google Chrome** and check to see if the issue is solved.

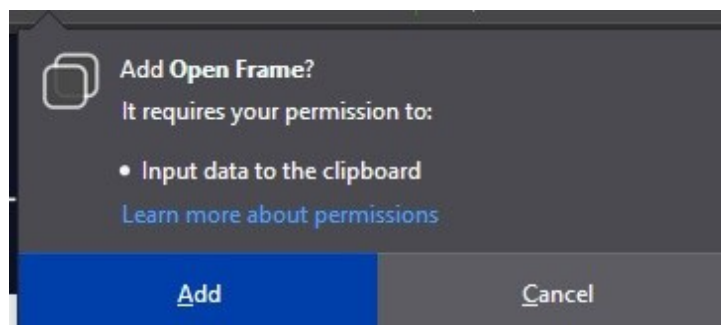
### Mozilla Firefox

1. Open **Mozilla Firefox**.
2. [Click here to download the extension from Firefox store](#).
3. Select **'Add to Firefox'**.



new window, or incognito window.

#### 4. Select **'Add'** from the pop-up window.



#### 5. Restart **Firefox** and check to see if the issues are resolved.

In this article, we explored some of the best-proven methods to solve the issue caused by your browser software not allowing to use/show iFrames. Please make sure to follow these steps closely.

Feel free to let us know if this article helped you solve your issue by using the comment section below.

#### **Still having issues? Fix them with this tool:**

This software will repair common computer errors, protect you from file loss, malware, hardware failure and optimize your PC for maximum performance. Fix PC issues and remove viruses now in 3 easy steps:

1. **Download this PC Repair Tool** rated *Great* on TrustPilot.com.
2. Click **Start Scan** to find Windows issues that could be causing PC problems.
3. Click **Repair All** to fix issues with Patented Technologies (Exclusive Discount for our readers).

#### **READ ALSO:**



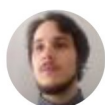
BROWSER

WINDOWS 10 FIX

**Load comments**

July 10, 2020

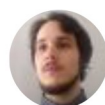
**How to use Cover Browser and view covers online**



by **Milan Stanojevic**

July 9, 2020

**100% disk usage in Chrome? We have solutions for it**



by **Milan Stanojevic**

June 26, 2020

**Site blocked at home but not elsewhere [Solved]**



by **Vlad Constantinescu**

## windowsreport

Copyright © [Windows Report](#) 2020  
Not associated with Microsoft

[About our team & mission](#)

[Join us](#)

[Contact Us](#)

[Privacy Policy](#)

FOLLOW US ON:

Subscribe for massive software discounts

Email Address

**subscribe** ↗

Let's keep in touch!

I agree with the [Privacy Policy](#) regarding my personal data