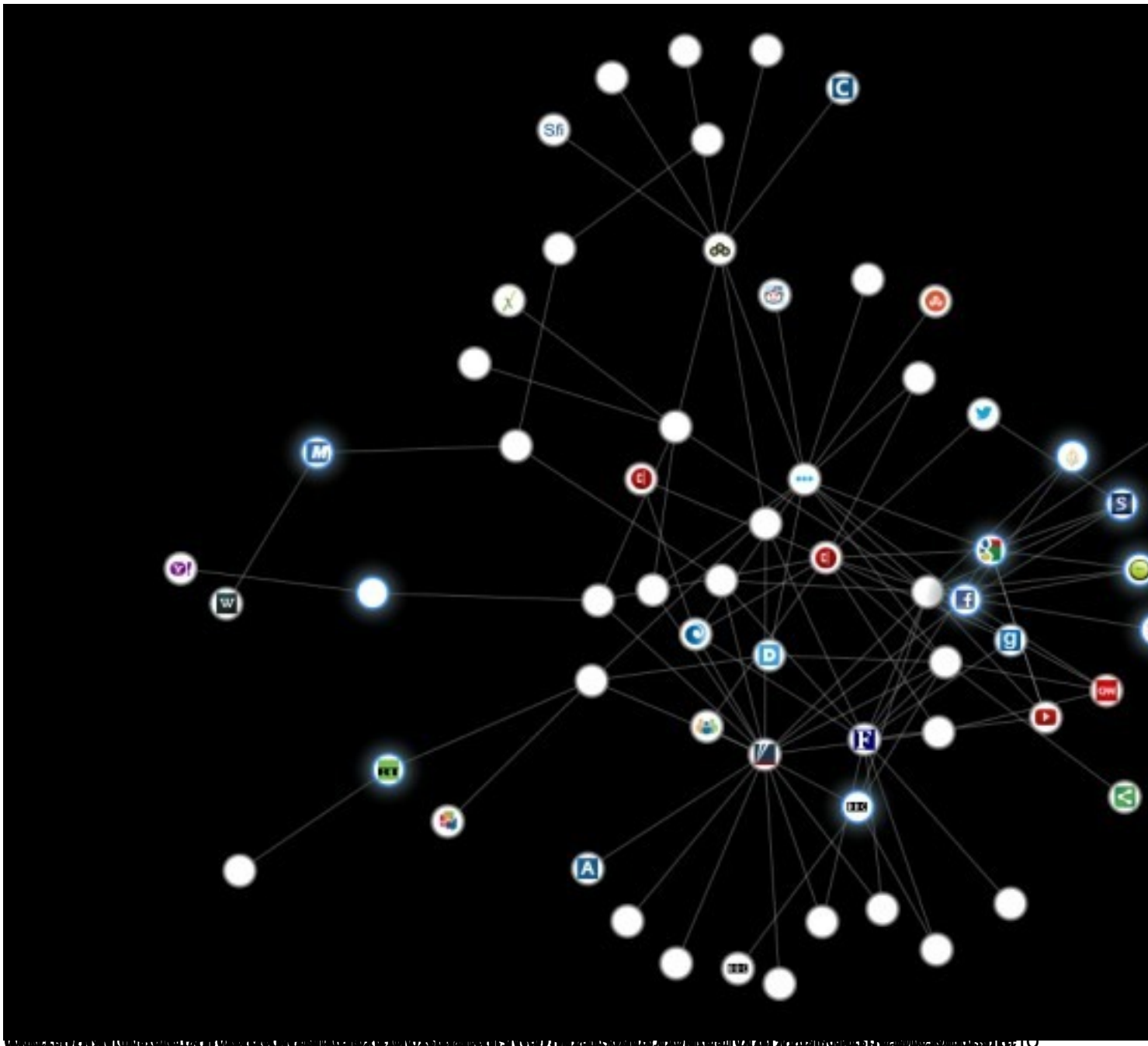
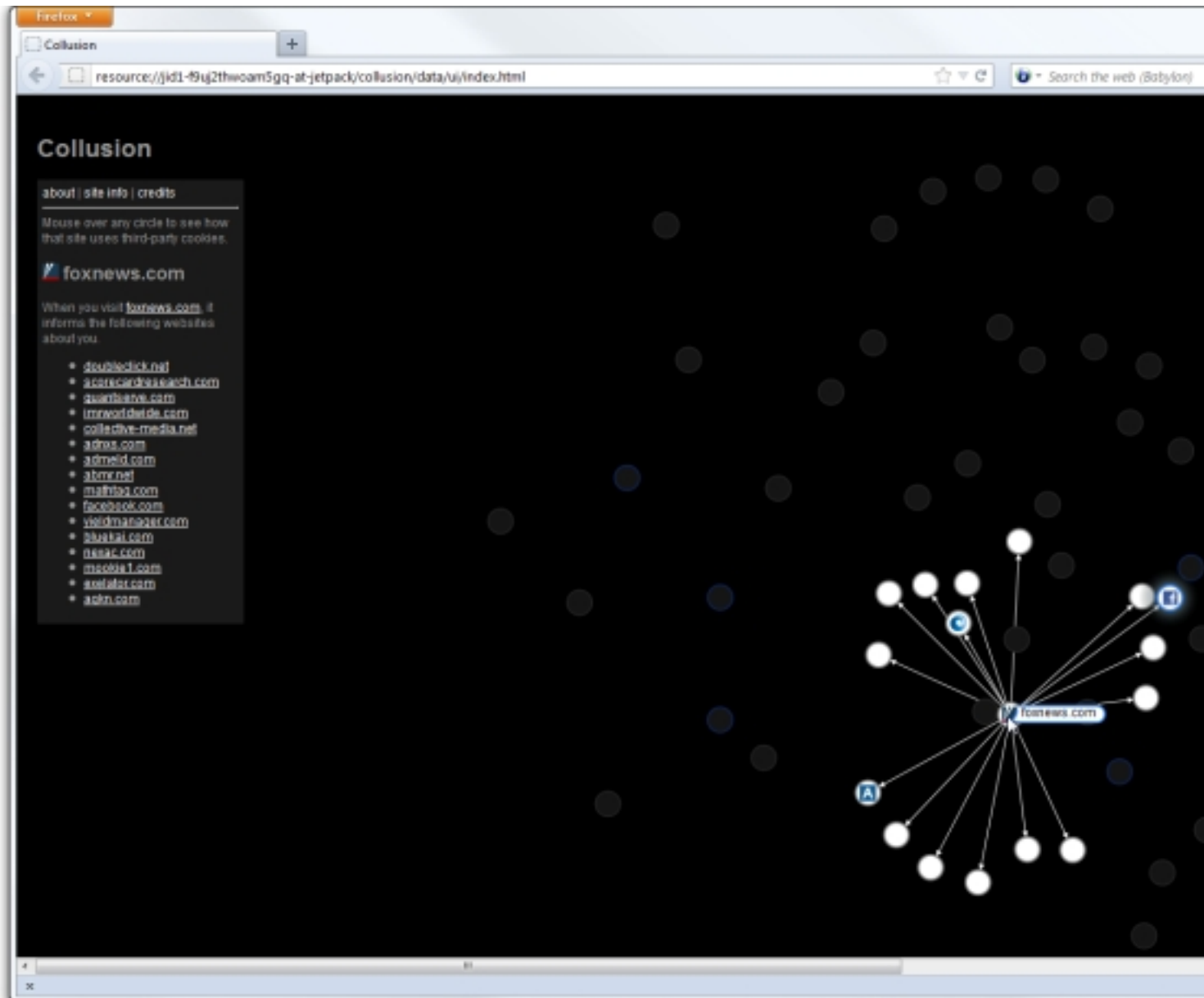


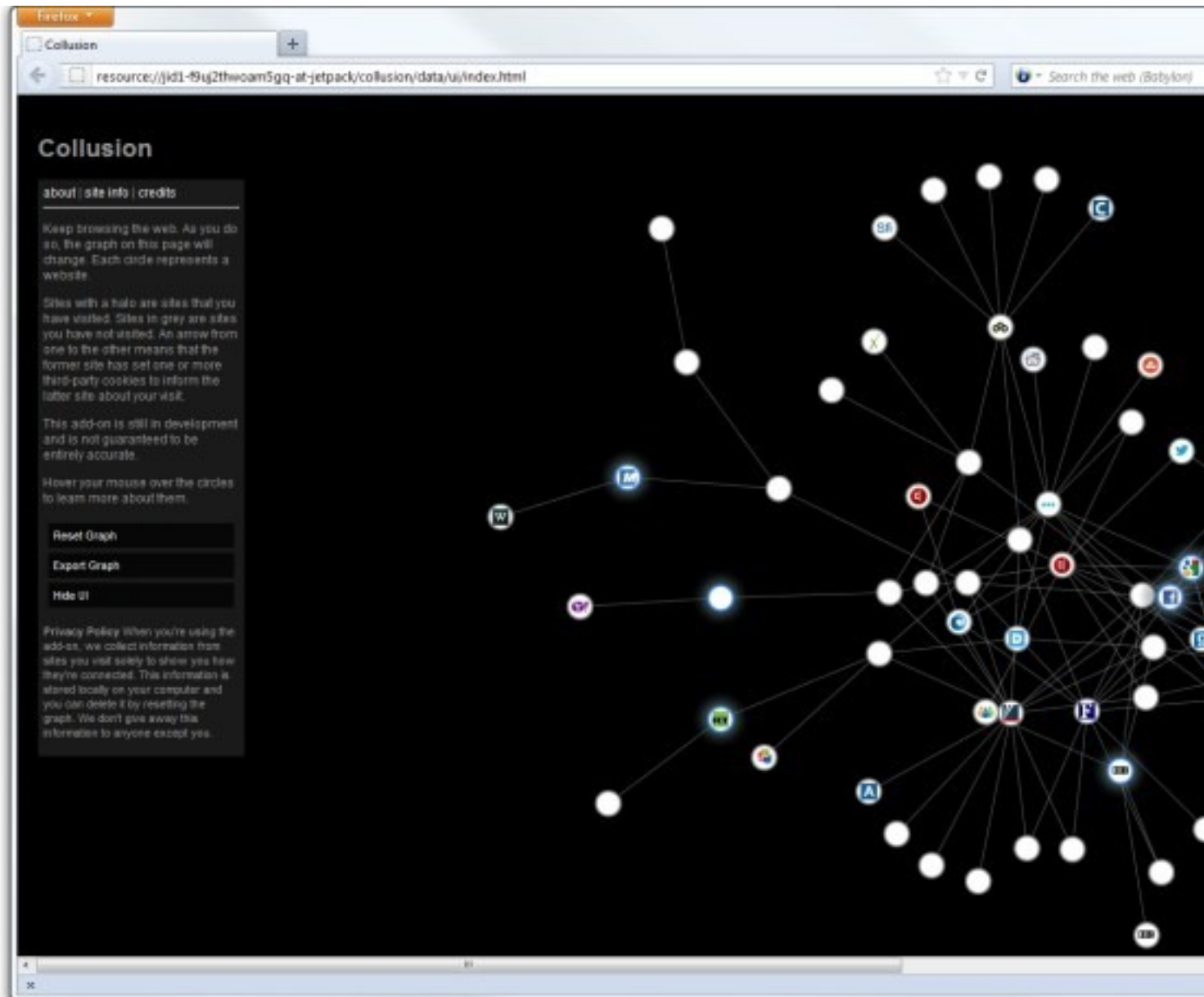
If you've enabled cookies on your browser, the online activity undertaken is usually sent from websites to third-party tracking websites. This creates a network of company-tracker linked list, which can be used to construct your long-term usage history. Although this is a major privacy concern by some, **Collusion**, an experimental Firefox add-on, lets you access this information for better and safer activity. Moreover, understanding the concept of intricate dependencies within websites has been simplified by the user-friendly animated layout coupled with relevant information displayed on the sidebar. Using this add-on, you can easily identify websites using third-party cookies, to track your activity while monitoring a spider-web of data dependencies, which motivates you to further pursue your online interests.

Once this useful add-on is installed, it appears at the top right corner of the add-on bar fixed at the bottom of your browser window. As an observation, if users were provided with the option to add the icon to the navigation toolbar, space could be saved from the main activity area. As you begin browsing, Collusion automatically notes your activity in the background and upon clicking shows the entire context concealed from the common eye.





While the add-on features the support for exporting the data into the graph for further analysis, be



The nodes are visually arranged based on the amount of data being transferred across the screen. This



This article is part of the [How to Geek](#) series. We hope you find it useful. If you have any feedback, please contact us at [feedback@howtogeek.com](#) or [@howtogeek](#) on Twitter.

## Related Articles:

1. [Collusion: Visualize Online Tracking &#38; Cookies In Real Time \[Firefox\]](#)
2. [Activity Monitor: Regulate And Control Online Activity On A System](#)
3. [Monitor Or Track Your Computer Activity With Super WinSpy](#)

The post [Collusion: A Firefox Add-on Allowing You To Visually Track Your Online Activity](#) appeared first on

[AddictiveTips](#)

[Read more](#)