**Did you know?**

Several browsers offer features similar to Chrome's webrtc-internals for WebRTC debugging and insights.

In fact, any browser that uses Chromium will have the same internal mechanisms to monitor WebRTC sessions.

**Heh? 🤷‍♀️**

Remember, chromium-based browsers are like cars built using that same kit. They all start with the same basic parts (Chromium), but each company can add their own paint job, fancy interiors, and special features. Google Chrome, Microsoft Edge, and Opera are all "cars" built from the Chromium "car kit."

What this means is that all these browsers have the same functionality:

* **edge://webrtc-internals**
* **opera://webrtc-internals**
* **chrome://webrtc-internals**

Firefox is a little different. Firefox is **not** built on Chromium; instead, it uses its own rendering engine called **Gecko**. This is why it has built its own WebRTC stats interface, and is found at about:webrtc.

Got it?

Let's continue.