



sandboxed virtual browsers

Why Browserling?

Browserling lets you safely open and test suspicious links, downloads, and attachments in fully isolated browsers, protecting your system from malware, exploits, and data leaks.

Key Security-Focused Features

- 1. Isolation & Sandboxing**
 - All sessions run in fully isolated virtual machines.
 - Malware, malicious scripts, and exploits cannot escape the sandbox.
- 2. No Local Installation**
 - Nothing runs on the tester's machine, reducing attack surface.
 - Eliminates risk of drive-by downloads or local infections.
- 3. Encrypted Connections**
 - End-to-end TLS encryption between clients and Browserling's servers.
 - Protects sensitive data in transit during testing.
- 4. Ephemeral Sessions**
 - Fresh VM for every session.
 - Automatic destruction after use. No persistent data, no traces left behind.
- 5. Compliance & Privacy**
 - GDPR-aligned and CCPA/CPRA-aligned data handling.
 - No user tracking or persistent storage of test sessions.

Additional Features

- 1. Multiple OS platforms:** Access all Windows platforms from 11 to XP, all Androids, and macOS.
- 2. Multiple browsers:** Access all versions of Chrome, Firefox, Safari, Edge, Opera, and even IE.
- 3. Geo-browsing:** Change your browsing location to 50+ countries, view geo-restricted content.
- 4. File transfers:** Securely upload files into your sandboxed sessions. Downloads are also available.
- 5. Access Tor Network:** Safely browse and test onion sites in an isolated environment.
- 6. Team management:** Easily add, remove, and manage team members from a central dashboard.
- 7. Account manager:** Dedicated contact for fast and reliable support.

Trusted by Leading Enterprises

Leading cybersecurity teams at Fortune 100 companies, global governments, banks, stock exchanges, universities, newspapers, militaries and IT consultancies use our virtual browser technology.



Get Started

1. Try a free demo at browserling.com/browse.
2. For further questions, email us at sales@browserling.com.