

REMOTE BROWSER ISOLATION

# Remotely isolate your web browsing

VirtualBrowser secures your browsing by isolating all web access execution on a remote server.

Through a simple pixel stream sent to the user's browser, our Remote Browser Isolation (RBI) technology blocks any attempt to execute malicious code.



Our Pixel Rendering technology guarantees full physical isolation between the endpoint and accessed web resources.



LIGHT

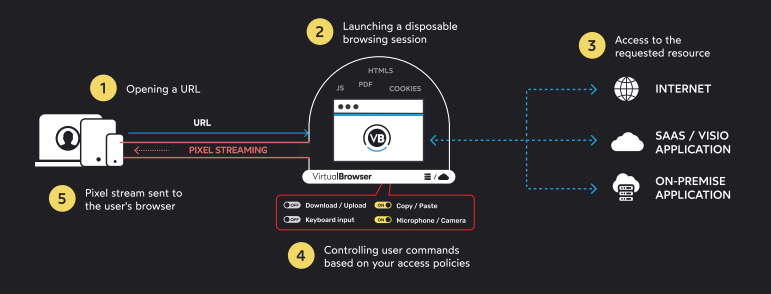
No agent or plugin required – the solution runs directly in the user's native browser.



**TRANSPARENT** 

Backed by over 15 years of R&D, our pixelbased rendering technology delivers a seamless and fluid browsing experience.

## Proactive Threat Protection - Invisible to End Users



#### **Security**

Zero Trust approach

#### Integration

Proxy, AD, SAML connection

#### **Administration**

Access Control

Upload I Download I Keyboard Input Read-only I Watermarking I Copy I Paste

#### Hosting

On-Premise or SaaS

#### Confidentiality

Anonymous navigation



We estimate that organizations that isolate internet web browsing will experience a 70% reduction in attacks that compromise end-user systems.

Innovation Insight for Remote Browser Isolation - 2018 **Gartner** 





## **ENDPOINT PROTECTION**

### Secure user browsing

Safely access any website, including high-risk platforms (ChatGPT, Social Media, Videoconferencing...), with our cyberthreat isolation solution, protecting your sensitive users from phishing, malware, ransomware, zero-days, and more.

## Simplify access to uncategorized websites

Instead of blocking uncategorized websites, VirtualBrowser allows controlled virtual access with fine-grained restrictions: keyboard input, copy/paste, download/upload...

# PROTECTION OF YOUR SENSITIVE APPLICATIONS



## Virtualize access to business applications from unmanaged endpoints

Provide secure, isolated access to your business applications from any unmanaged device through a simple URL. With no agent to deploy, VirtualBrowser is a true alternative to VPN, VDI, or WAAP solutions.

# Ensuring business continuity for your applications during incident response

In the event of a security incident, VirtualBrowser helps contain the threat and reduce operational impact by isolating user access and securing connections to compromised servers.







framatome















