

SHIELDEX Remote Browser

Secure your browser environment with 'Zero Trust' Web Isolation from web-based cyber attacks

98% of external security attacks are infiltrating through internet, 80% are utilizing web traffic or URLs
SHIELDEX Web Isolation offers an isolated web-browsing environment via Remote Browser Isolation(RBI) technique

Not by source code analysis, SHIELDEX Web Isolation ensures full fidelity through visual streaming as if taking a picture

Unlike source code analysis methods such as HTML and JavaScript, SHIELDEX Web Isolation ensures highly consistent with original contents
Secure your web browsing environment by isolating web contents such as text, images, and videos that can be exploited by hackers

Provides seamless browsing experience via advanced RBI technology that remotely process the original contents with fidelity

Browse only safe contents with SHIELDEX's proprietary technologies, such as Video Synthesizing Technology and Rendering Info Handler

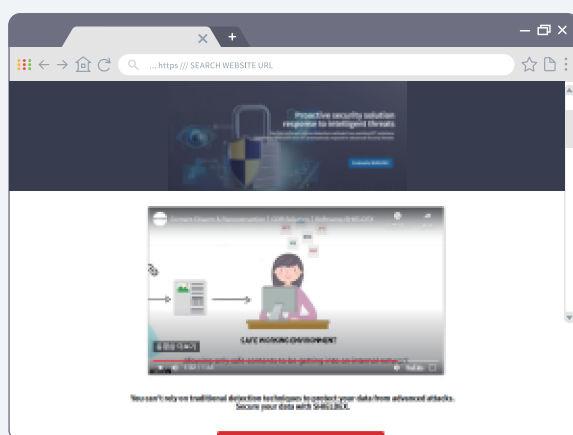
Preemptive technology with Chromium engine

Provides virtualized browser services and consistent updates with the latest Chromium-based engine to proactively respond to secure and fast technology during maintenance

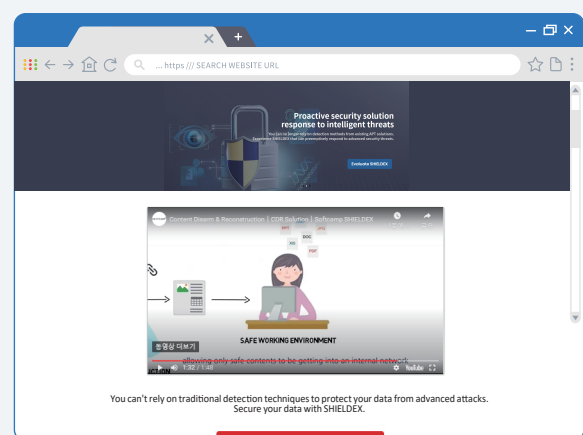
Applied to

- 1 Organizations that need to respond to web-based cyber attacks
- 2 Organizations that need to respond to web server attack
- 3 Organizations considering a secure network separation plan to enhance security
- 4 Organizations agonizing over new, proactive cybersecurity measures

High fidelity of SHIELDEX Remote Browser



3rd party solution



SHIELDEX Remote Browser

Gartner's Suggestion for
Next Generation Technology

Remote browser products and services are recommended to protect end user devices from various threats (Innovation Insight for Remote Browser Isolation, 2018. 03)