

BUFFERZONE® Secure Bridge CDR

Introducing BUFFERZONE Secure Bridge

BUFFERZONE Secure Bridge provides BUFFERZONE users with Content Disarm & Reconstruction (CDR) capabilities, enabling users to disarm downloaded files and securely extract them from the BUFFERZONE container.

The BUFFERZONE agent (see separate data sheet) is an advanced isolation and containment solution for endpoint protection. Browsing sessions that access external, untrusted content such as unknown internet sites are kept in a virtual container, protecting trusted resources from any potential threats.

For when BUFFERZONE users do need to keep downloaded files or to use them in trusted environments, you can deploy BUFFERZONE Secure Bridge for Content Disarm & Reconstruction (CDR). With Secure Bridge, users can disarm downloaded files to securely extract them from the container.

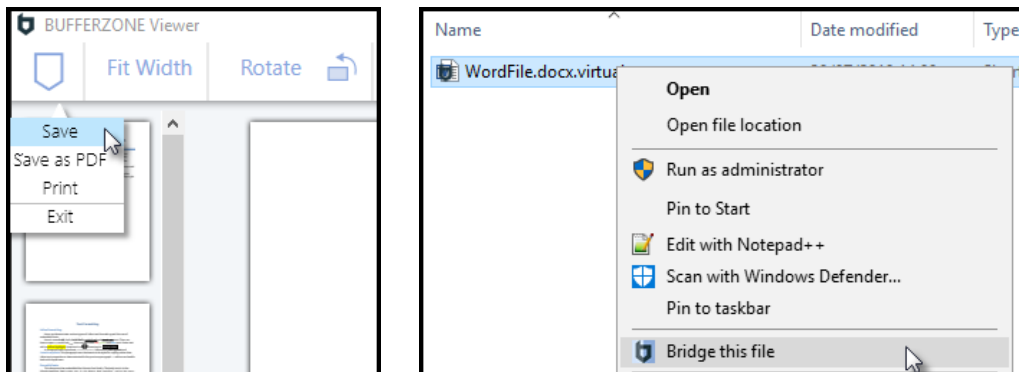
Key Features

BUFFERZONE Secure Bridge features:

- Content Disarm & Reconstruction (CDR)
- Secure extraction from the BUFFERZONE container
- Choose an OEM CDR service, or integrate with your own
- Simple and intuitive user-initiated bridging

Seamless User Experience

From the versatile BUFFERZONE Viewer users can intuitively click 'Save' to bridge the original file. Additionally, on agent endpoints, users can Bridge contained files from the File Explorer:



Architecture and Communications

BUFFERZONE includes an integrated CDR module, or you can integrate with your own deployed disarming service for data reconstruction, multi virus scanning, and/or malware detection as needed.

With Secure Bridge, the BUFFERZONE agent transparently submits data to the Secure Bridge server, and, upon response indicating readiness, downloads the disarmed file. All communications are secured.

