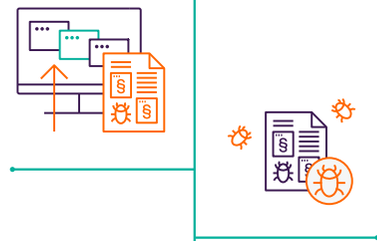


Applications & Workflows with Zero Trust Content Disarm & Reconstruction

1 The application or workflow requires a business document or image to be uploaded.



2 The document or image is used by an attacker to deliver a malware attack.



3 The document or image is presented to Zero Trust CDR as a Service (CDRaaS) using a cloud API.



Extract
Content from Original Data,
Discard Unwanted Content



UNSAFE DIGITAL CONTENT

Verify
That the Information
is Safe



Build
And Deliver Safe
Information and Data



SAFE DIGITAL CONTENT

4 Forcepoint's Zero Trust CDRaaS receives the document or image from the untrusted source. We transform it by extracting only the valid business information. Discarding the original and building a brand new malware-free document that is delivered safely to the application or workflow.

5 Nothing travels end-to-end through this process but safe data. The document or image is transformed in near real-time and now risk-free, fully revisable, and pixel-perfect.



For more information and to understand more about cloud-based threat removal services, read our solution brief.

 [Read the Solution Brief](#)

About Forcepoint

Forcepoint simplifies security for global businesses and governments. Forcepoint's all-in-one, truly cloud-native platform makes it easy to adopt Zero Trust and prevent the theft or loss of sensitive data and intellectual property no matter where people are working. Based in Austin, Texas, Forcepoint creates safe, trusted environments for customers and their employees in more than 150 countries. Engage with Forcepoint on www.forcepoint.com, [Twitter](#), and [LinkedIn](#).

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