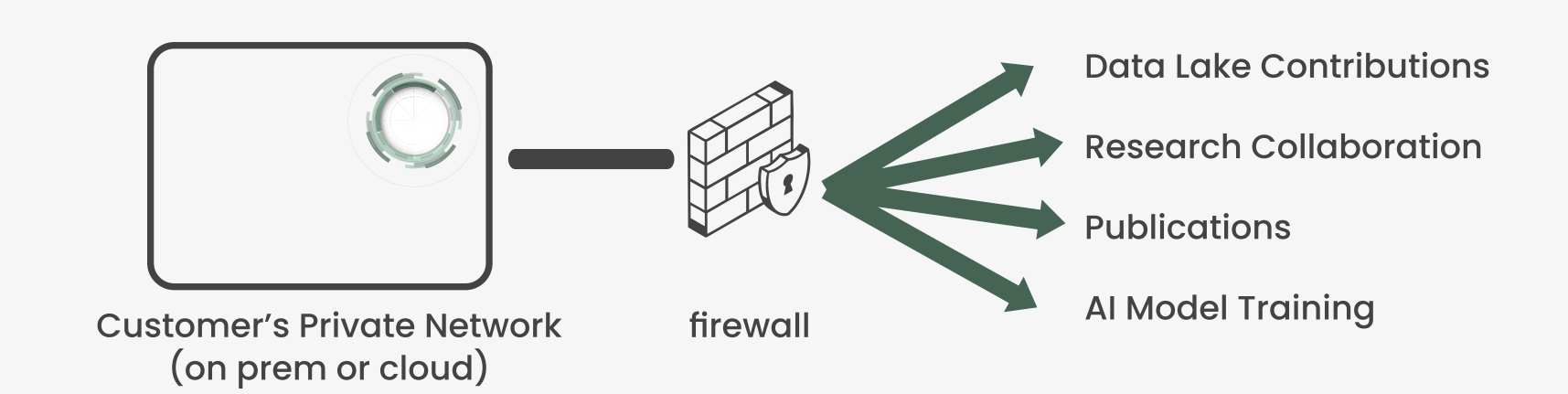


Glendor PHI Sanitizer PHI Sanitizer



Fully Automatic at Source Software for PHI Deidentification of Multimodal Medical Data (Medical Images, Reports, Videos, Photos, Audio)

Use Case 1: Data Leaving Customer's Network



Customers' Stories

One of the largest US hospitals wanted to share a multi-million images dataset with AI in Healthcare community. They used Glendor PHI Sanitizer to strengthen their existing well developed deidentification approach to prepare the dataset for sharing.

One of the largest US mammography lab networks was preparing a data set for monetization; with Glendor PHI Sanitizer they were able to catch and de-identify PHI before the data was shared.

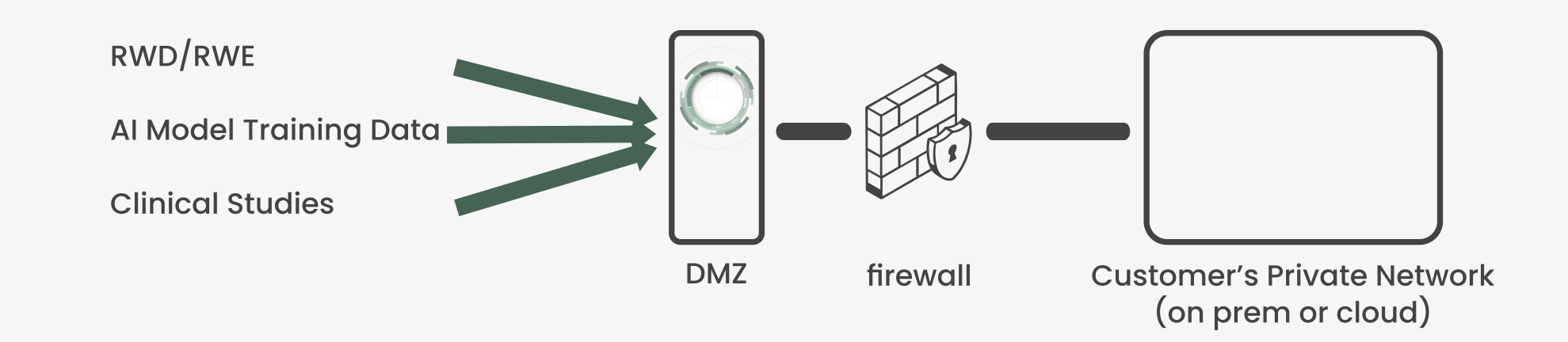
About Glendor

We at Glendor are on a quest to safeguard patients' privacy by de-identifying Protected Health Information (PHI) automatically and at source. With our Glendor PHI Sanitizer software one can easily prepare multimodal medical data for sharing and aggregation, while advancing clinical research and AI in medicine.

What Sets Us Apart:

- Fully Automatic: no tweaking or customization needed
- At Source (on prem or cloud): unlike APIs and 3rd party services that require sensitive data to be shared
- Easy to Integrate and Use: no BAA required, 1 min to install and start running
- Multiple Modalities Multiple Formats: medical images, reports, videos, photos, audio

Use Case 2: Data Entering Customer's Network



Customers' Stories

A pharmaceutical company was looking to make sure that the data that was provided by a third party to their internal teams is deidentified before the teams start working on the data. Glendor PHI Sanitizer acted as a sentinel at the entrance door, to ensure that the internal teams were not inadvertently exposed to PHI.

As part of two contracts with NIH TCIA, we have developed a custom Glendor PHI Sanitizer de-id plugin for RSNA CTP pipeline to be used on the data contributors' sites.

Just want to let you know that Glendor really saved my bacon!

-Vice President, Imaging, email message to Glendor team, 10/10/2023

To Learn More:

sales@glendor.com

https://glendor.com

18019013539

