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Relativity aiR: Private and Secure Generative Al in RelativityOne

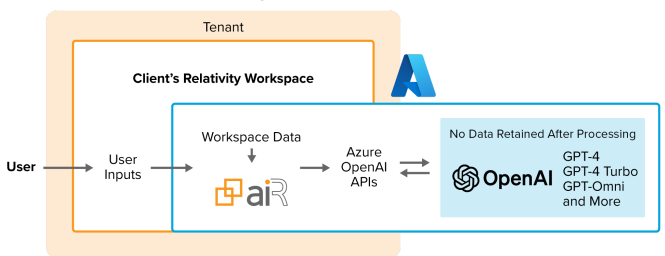
Generative AI has the power to transform how you find, organize, and act on your data, but you need to ensure that it remains protected. Relativity aiR puts privacy and security at the forefront so you can incorporate cutting-edge AI technology with confidence.

Secure by Design

aiR's integration with Microsoft Azure's OpenAl services means your data stays secure within RelativityOne, allowing you to seamlessly incorporate generative Al in the platform you know and trust.

RelativityOne and Microsoft Azure Data Flow Overview

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With Relativity's integration with Azure OpenAl as shown above, your inputs and outputs are not available to other third parties, including OpenAl or other customers or services. To learn more about how Microsoft protects against external access to your data, <u>visit their website</u>.

Data Access and Handling

Relativity's robust standard operating procedure around user access management and data handling ensures that only Relativity and customers have access to Relativity's Al models.



- Customer data is always stored within the Relativity boundary.
- Customer data accessed by Relativity is extremely limited and done with a just-in-time access model.
- Relativity uses a privileged access management solution and classification schema that dictates how to handle confidential data.

Relativity takes additional steps to limit the data Microsoft has access to:



- The privacy of your data is paramount. Relativity has opted out of any abuse and harmful content monitoring offered by Microsoft to ensure no unauthorized users have access to raw inputs or outputs.
- Relativity's vendor risk management team performs an in-depth review of Azure's security and privacy posture at least annually to validate their controls are operating effectively.

Bottom Line: You're in Control

The following RelativityOne capabilities help you validate exactly how your data is being governed and accessed:

- **1. Security Center:** Manage the security of your data, through a single view that includes two-factor authentication, user activity, lockbox access, and more
- 2. Audit: Run reports on audited user activity
- **3. Permissions:** Assign and configure permissions for users, admins, or even individual objects like views, tabs, and fields

LEARN MORE

Read our white paper for more detail on our approach to generative Al security and privacy

View Relativity's **Al Principles**

Talk to sales to learn more about Relativity aiR

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231 South LaSalle Street | 20th Floor | Chicago, Illinois 60604 +1 (312) 263-1177 | relativity.com