

AI Transparency Card

Flow Studio

Text-to-3D

Description

User can select one of the available models to generate a 3D mesh representation from user text prompts. Users can review results, and download or iterate on outputs.

Feature information

| | |
|-----------------------|--|
| Feature functionality | Augment |
| Model source | Open-source, Third Party Licensed |
| Primary technique | Transformer Diffusion |

Trust ingredients

| | |
|-----------------------|---|
| User directed feature | Yes |
| Personal data | No |
| Data source(s) | Mixed (e.g. Open-source, Third-party trained) |
| Choice format | N/A |
| Encryption at-rest | Yes |
| Encryption in-transit | Yes |
| Other safeguards | N/A |

For more information on our Trusted AI practices, consult our Trust Center.

