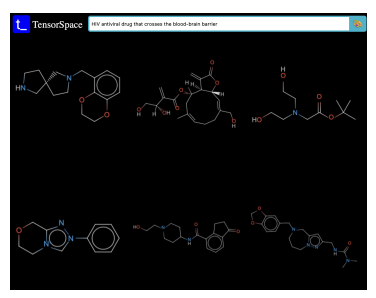


Bridging the Gap Between Words and Worlds.

TensorSpace Unleashes the Power of Multimodal Embeddings.



work across formats in a truly integrated way.

What sets TensorSpace apart is its ability to turn all kinds of input into a single, coherent "thought vector." From scientific descriptions to molecular structures to visual scenes, it distills complex information into a format that supports cross-modal reasoning. Imagine typing "HIV antiviral drug that crosses the blood-brain barrier" and instantly seeing relevant chemical structures nearby in the vector space — not because of keyword matching, but because the system

We're excited to introduce

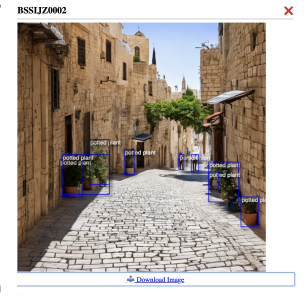
TensorSpace — a powerful new Al platform designed to bring together multiple types of data into one unified system. Whether it's chemicals, images, or text,

TensorSpace embeds data from different sources into a shared vector space, making it possible to

Metadata			
Source	ZINC261943030		
SMILES	c1cc(CN2CC[C@]3(CCNC3)C2)c2c(c1)OCCO2		
InChI	InChI=1S/C16H22N2O2/c1-2-13(15-14(3-1)19-8-9- 20-15)10-18-7-5-16(12-18)4-6-17-11-16/h1-3,17H,4- 12H2/t16-/m0/s1		
InChlKey	DZSWMFWNFBXRIO-INIZCTEOSA-N		
Safety Score: 0.87			
No specific safety problems found			N/A
Chemical Properties			
· Chemic	ai Froperiies		
LogP	ai Froperues	1.64	
-	ai rroperues	1.64	
LogP	ai rroperues		3
LogP LogD		2.49	3
LogP LogD Weight	eptor	2.49	6

understands the relationships between words, images, and molecular data. It's like Google Search, but for meaning, not just language.

But TensorSpace is more than just a smarter search engine. It's a creative tool, too. Ask for a "beautiful street scene in Jerusalem" and it can generate a visual representation right on the spot. Whether you're analyzing trends in your data, searching for connections across disciplines, or predicting chemical properties, including generating new chemicals based on those properties, TensorSpace brings it all together in one place.



TensorSpace is a new way of organizing information. As we continue adding new data types, we're moving closer to a more general, intuitive form of intelligence.

With a clean, user-friendly interface, TensorSpace makes advanced AI accessible to anyone — no technical background required. Dive into a smarter, more connected future with TensorSpace.

