



## **Blaize and Technology Control Company Partner to Power Saudi Arabia's Next-Generation AI Innovation Infrastructure**

September 17, 2025

*Strategic collaboration aims to build advanced AI infrastructure and accelerate smart transformation across industries*

EL DORADO HILLS, Calif. & RIYADH, Saudi Arabia--(BUSINESS WIRE)--Sep. 17, 2025-- [Blaize Holdings, Inc.](#) (NASDAQ: BZAI, NASDAQ: BZAIW) ("Blaize"), a leader in programmable, energy-efficient edge AI computing, and [Technology Control Company](#) ("TCC"), a leading technology solutions provider in the Kingdom of Saudi Arabia (KSA), today announced a strategic partnership to advance Saudi Arabia's AI innovation infrastructure and accelerate its digital transformation goals.

Blaize and TCC will develop robust infrastructure that supports next-generation technologies, strengthens local capabilities, and creates a foundation for smarter, scalable, more secure digital ecosystems across both public and private sectors. This initiative builds on Blaize's [AI Platform](#), a sovereign-capable, programmable hybrid AI infrastructure already accelerating large-scale deployments across Asia, through partners like [Starshine Computing Power Technology Limited](#) and other smart [public-sector initiatives in South Asia](#).

This collaboration will combine Blaize's hybrid AI technology with TCC's regional expertise to deliver energy-efficient and secure AI solutions tailored to Gulf Cooperation Council (GCC) industries. The partnership includes joint training and solution workshops, co-development of AI applications for public safety and smart infrastructure, and a clear path to bring these innovations to market through TCC's customer network.

"We are committed to building a foundation for technological leadership in the Kingdom," said Dr. Bandar Al-Haqbani, CEO of TCC. "Our partnership with Blaize enables us to deliver impactful solutions across key industries while strengthening local capabilities and accelerating digital transformation. We see strong alignment with Blaize's success in other global markets, particularly in sovereign AI infrastructure rollouts – momentum we are excited to replicate and expand here in the Kingdom."

"At Blaize, our goal is to power smarter, safer, and more efficient industries through hybrid AI," said Dinakar Munagala, CEO and co-founder of Blaize. "Partnering with TCC brings that vision to life in Saudi Arabia, where demand for cutting-edge innovation is rapidly growing. Building on the momentum of our hybrid AI infrastructure deployments, this collaboration further expands our global footprint while opening the door to transformative opportunities across the Kingdom – from smart infrastructure to intelligent services and beyond. This positions Blaize and TCC to deliver AI infrastructure that is durable and future-ready for Saudi Arabia's most critical environments."

The collaboration reflects Blaize's continued engagement with leading global partners to accelerate hybrid AI adoption. It builds on recent strategic initiatives with organizations such as Starshine Computing Power Technology Limited, BroadSat Technologies, Turbo Federal, the Korea Advanced Institute of Science and Technology (KAIST), and the Chungbuk Innovation Institute of Science and Technology.

For more information, please visit [www.blaize.com](http://www.blaize.com) or [www.tcc-ict.com](http://www.tcc-ict.com).

### **About Blaize**

Blaize provides a full-stack programmable processor architecture suite and low-code/no-code software platform that enables AI processing solutions for high-performance computing at the network's edge and in the data center. Blaize solutions deliver real-time insights and decision-making capabilities at low power consumption, high efficiency, minimal size, and low cost. Headquartered in El Dorado Hills (CA), Blaize has more than 200 employees worldwide with teams in San Jose (CA) and Cary (NC), and subsidiaries in Hyderabad (India), Leeds and Kings Langley (UK), and Abu Dhabi (UAE). To learn more, visit [www.blaize.com](http://www.blaize.com) or follow us on LinkedIn at [@blaizeinc](#).

### **About Technology Control Company**

TCC is a leading Saudi technology solutions provider, specializing in the development and delivery of secure, scalable, and innovative digital solutions. With a strong focus on Identity Management, Cybersecurity, AI, and Cloud Infrastructure, TCC empowers government entities and private sector organizations to accelerate digital transformation and strengthen national resilience.

Located in Riyadh, KSA, TCC combines deep technical expertise with a commitment to local capability-building, driving forward-

thinking initiatives that support the Kingdom's ambition to lead in technological innovation. TCC is trusted by strategic partners and clients for its ability to deliver mission-critical systems with reliability, agility, and impact.

### **Cautionary Statement Regarding Forward Looking Statements**

This press release contains forward-looking statements within the meaning of Section 27A of the U.S. Securities Act of 1933, as amended (the "Securities Act"), and Section 21E of the U.S. Securities Exchange Act of 1934, as amended (the "Exchange Act") that are based on beliefs and assumptions and on information currently available to Blaize, including statements regarding the industry in which Blaize operates, market opportunities, product offerings, and the expected results of the partnership with TCC. In some cases, you can identify forward-looking statements by the following words: "may," "will," "could," "would," "should," "expect," "intend," "plan," "anticipate," "believe," "estimate," "predict," "project," "potential," "continue," "ongoing," "target," "seek" or the negative or plural of these words, or other similar expressions that are predictions or indicate future events or prospects, although not all forward-looking statements contain these words. Forward-looking statements are predictions, projections and other statements about future events that are based on current expectations and assumptions and, as a result, are subject to risks and uncertainties. Many factors could cause actual future events to differ materially from the forward-looking statements in this document, including but not limited to: (i) changes in domestic and foreign business, market, financial, political and legal conditions; (ii) failure to realize the anticipated benefits of Blaize's business combination with BurTech Acquisition Corp. (the "Business Combination"), which may be affected by, among other things, competition, the ability of the combined company to grow and manage growth profitably, maintain relationships with customers and suppliers and retain its management and key employees; and (iii) those factors discussed under the heading "Risk Factors" in our Annual Report on Form 10-K filed with the Securities and Exchange Commission (SEC) on April 15, 2025 and other documents filed by Blaize from time to time with the SEC. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and Blaize assumes no obligation to update or revise these forward-looking statements, whether as a result of new information, future events, or otherwise, except as required by law, including the securities laws of the United States and the rules and regulations of the SEC. Blaize does not give any assurance that it will achieve its expectations.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20250917545348/en/): <https://www.businesswire.com/news/home/20250917545348/en/>

#### **Blaize Media Contact**

[press@blaize.com](mailto:press@blaize.com)  
[www.blaize.com](http://www.blaize.com)

#### **Investors**

[IR@blaize.com](mailto:IR@blaize.com)

#### **TCC Media Contact**

Nawaf Al Shehri  
[nmalshehri@tcc-ict.com](mailto:nmalshehri@tcc-ict.com)  
+966504152400

Source: Blaize Holdings, Inc.