

LEXICO AS

I N F R A S T R U C T U R E
F O R T R U S T W O R T H Y
A I

Executive Brief

LexiCo AS is a Norwegian software company building infrastructure for trustworthy AI. Three proprietary technologies – O(1) memory architecture, STONE compression engine, and TSP (Trust Standard Protocol) – together solve the three biggest structural problems in LLM deployment: cost, latency variability, and verifiability.

Key facts

- Founded 2024 in Norway (Org.no 937 155 344)
- 8 products – LexiSaaS, LexiDev Tools, TSP, LDC, LexiAI Kurs, LexiAgent, Audit, Consulting
- LexiAgent and TSP live in production; LDC shipped
- Dutch Stichting governance with ethical veto rights
- Reviewed by Simula Research Laboratory and NTNU

Seeking strategic partners for European and global expansion.

Norwegian technology for tomorrow's businesses

LexiCo AS is a Norwegian software company developing innovative AI solutions and software. We build technology that helps organisations work smarter, save costs and make better decisions — with full Norwegian data sovereignty.

Seeking strategic partners for European and global expansion.

[View our Products and Services](#)



About LexiCo AS

We use cookies to ensure basic functionality on the website. [Read more](#)

OK

in the private and public sector. We combine deep technical expertise with Norwegian data security to

Invest in Norwegian AI technology

LexiCo AS is a Norwegian technology company with proprietary compression technology that reduces AI costs by up to 79%. We are looking for investors who want to join the journey from Norwegian innovation to global breakthrough.

Download investor presentation

Contact us



About the company

We use cookies to ensure basic functionality on the website. [Read more](#)

OK

Technology built for the future

LexiCo develops groundbreaking AI technology focused on performance, security and cost efficiency. Our core technology gives Norwegian businesses access to the world's best AI models — without compromising on speed or privacy.

Explore the technology

Contact us



We use cookies to ensure basic functionality on the website. [Read more](#)

OK

solutions scale linearly with input, our proxy maintains a fixed response time making it ideal for business-critical applications