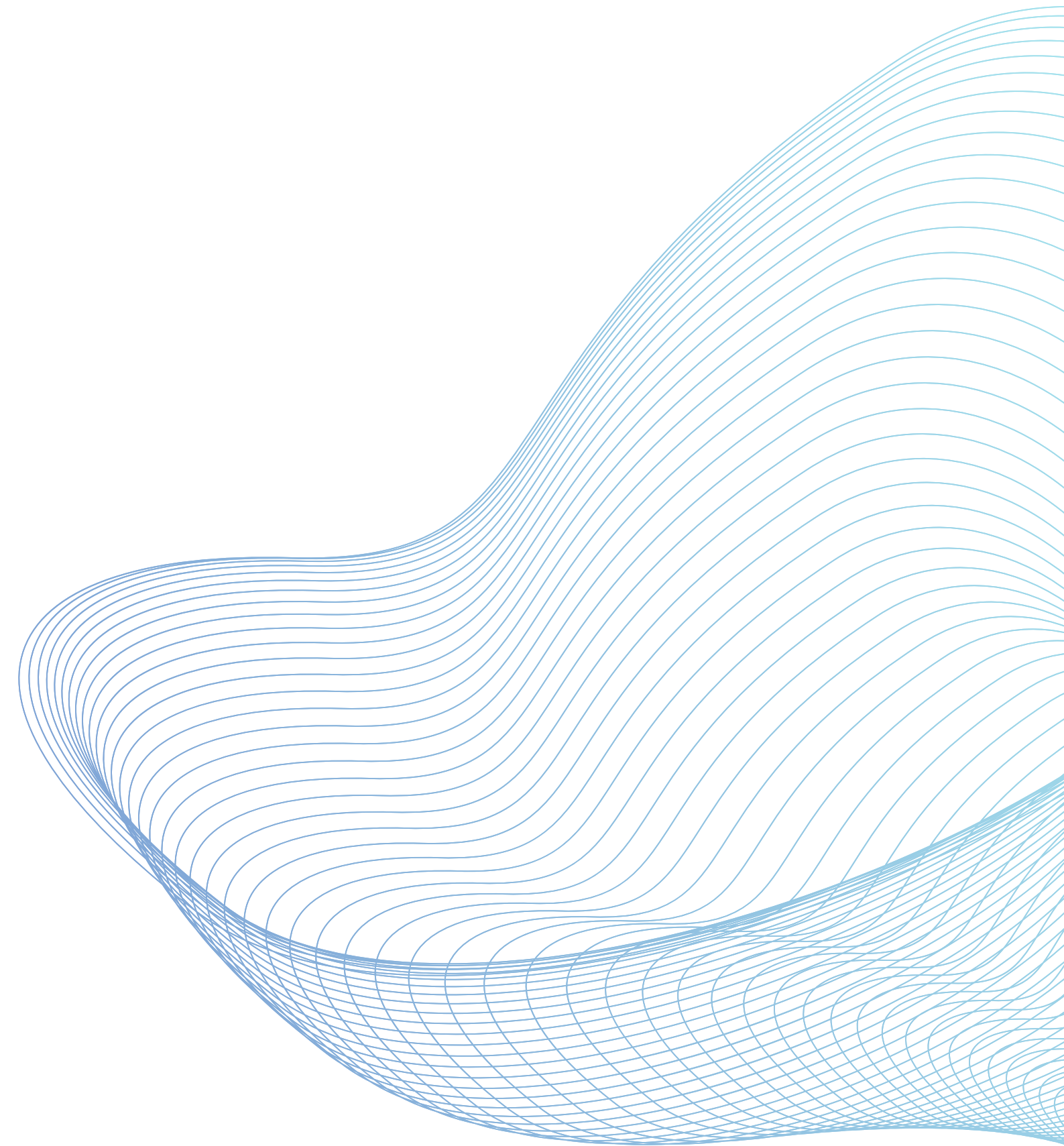


Krontar



Krontar.com

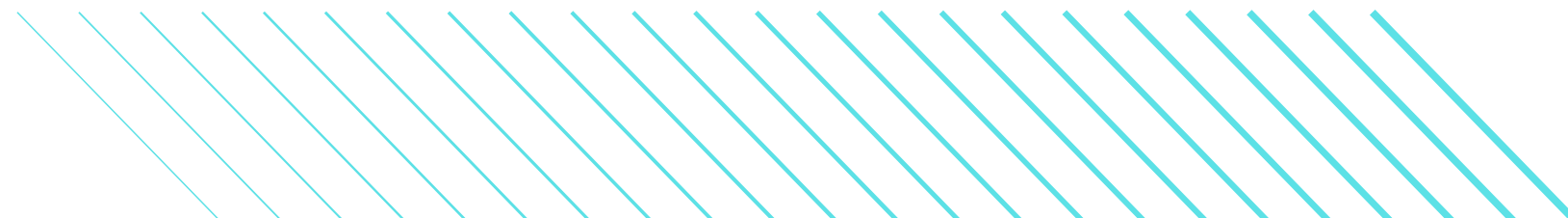


TABLE OF CONTENT

- About Krontar
- Vision
- Mission
- Our Service
- Our Goals



ABOUT COMPANY

Krontar aims to revolutionize business technology infrastructure, data, and security by providing reliable, secure, and innovative solutions. Their mission focuses on simplifying complex technical needs to empower businesses for efficient and secure operations in their digital journey.



VISION

Empowering businesses worldwide to unlock the full potential of technology—driving secure, sustainable, and innovative growth that transforms digital landscapes and propels future success.



MISSION

Our mission is to provide reliable, secure, and innovative solutions that simplify complex technical needs, enabling businesses to operate with enhanced efficiency and security.



OUR SERVICE

Infrastructure as Code (IaC)

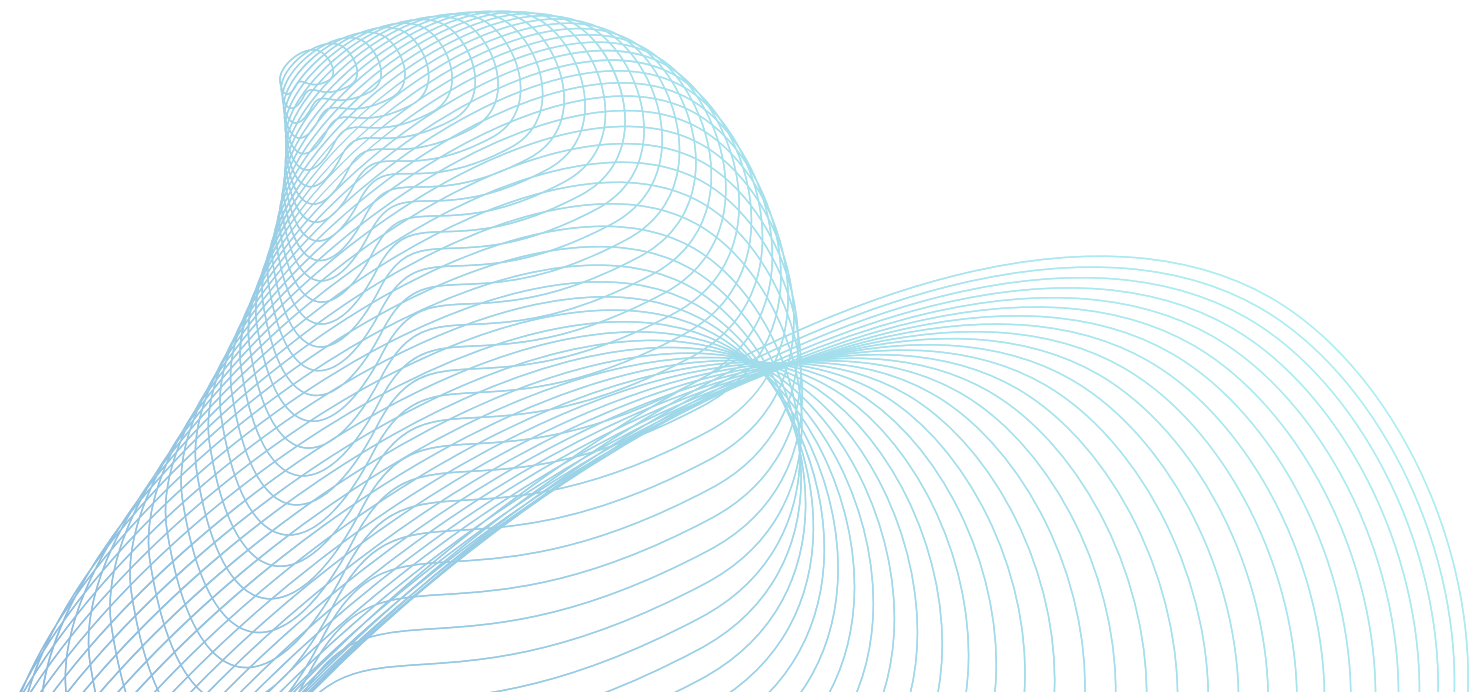
We automate the setup, management, and scaling of IT infrastructure, enhancing efficiency and reducing manual work, including cloud environments like AWS, Azure, and Google Cloud. Key aspects include automated setup, streamlined code delivery, smart cost/resource management, and built-in security and compliance checks.

Remote Database Administration (DBA)

We manage data securely and efficiently, from setup and migrations to 24/7 monitoring and maintenance. Our DBA services ensure optimized performance, data safety, and enhanced security.

Identity and Access Management (IAM)

We offer secure access to applications through SSO and MFA, automated user management, access policies for compliance, and integration of identity systems (SAML, OAuth, OpenID). We also provide privileged access management (PAM) for high-level access roles.



OUR GOALS

- To provide scalable, efficient, and secure technology solutions that support business growth.
- To drive innovation in infrastructure management, database administration, and identity access management.
- To establish Krontar as a trusted partner for businesses navigating IT complexities.

