

# Dimitrij Scholochow

Founder, CEO @  
Mesol.me

---

## Contact Information

Tel: +971 50 153 9990

Email: [dimi127@gmail.com](mailto:dimi127@gmail.com)

Location: UAE, Dubai

Profile: [LinkedIn](#)

Date of birth: 23/10/1982

---

---

## Professional Profile

Dimitrij Scholochow is a founder, technologist, and strategist operating at the intersection of artificial intelligence, emerging markets, and platform-scale software. With over two decades of experience in spearheading AI transformation, he has built companies, products, and investment vehicles that challenge industry inertia—particularly in education, communication, and the legal-tech and sports ecosystems.

Currently based in Dubai, Dimitrij is the Founder and CEO of MeSol, an AI-first tech fund catalyzing early-stage innovation across the MENA region. His portfolio companies are reshaping traditionally rigid sectors through applied intelligence, automation, and multilingual platform design.

He is also a Founding Partner at EmiSol, a global custom software consultancy delivering cloud-native, AI-integrated solutions to enterprises across five geographies.

Whether launching zero-to-one products or building distributed engineering teams, Dimitrij blends technical fluency with macro-level business clarity. His leadership has accelerated the go-to-market of AI-driven products, led complex transformations for public and private entities, and enabled global clients to adapt and scale through deep tech.

---

## Experience

---

### Founder & CEO

MeSol · Dubai, UAE

Jan 2024 - Present

**Sector:** AI Venture Capital, Deep Tech, Product Innovation

Dimitrij founded MeSol to back bold founders in under-innovated industries. Built from Dubai with a MENA-first focus, MeSol functions as both investor and incubator, actively co-building products and providing technical infrastructure, growth strategy, and access to regional networks.

Key investments include:

- **Elore** – A regional learning platform for next-gen education in Arabic and English.
- **Minbar** – Real-time khutbah (sermon) translation into 40+ languages via neural AI.
- **Letrify** – A cross-language messaging tool designed for high-context business environments.
- **SaudiQick** – A gamified sports fan engagement ecosystem tailored for Gulf audiences.
- **Wispo** – A privacy-first, community-oriented chat app with decentralized architecture.

Under Dimitrij's direction, MeSol not only deploys capital but also assembles interdisciplinary product squads, accelerating time-to-market while safeguarding IP and cultural relevance. His focus remains on scalable infrastructure, ethical AI application, and founder-led growth.

---

### Founding Partner

EmiSol · Dubai, UAE · Global

Oct 2023 - Present

**Sector:** Software Engineering, Cloud Solutions, AI Integration

As a founding partner, Dimitrij co-leads EmiSol's delivery strategy across regions, working with CTOs, founders, and policymakers to design and execute complex software solutions. The firm's 500+ engineers operate from hubs in the UAE, Germany, Poland, Lithuania, and Kazakhstan, serving clients in fintech, edtech, mobility, and cybersecurity.

Focus areas include:

- AI-enabled knowledge systems
- Cloud-native enterprise replatforming
- Rapid PoC development for frontier tech
- Cybersecurity infrastructure for hybrid enterprises
- End-to-end data engineering for regulated sectors

At EmiSol, Dimitrij introduced a proprietary AI-readiness audit framework used to evaluate client systems before initiating transformation projects. He also oversees due diligence for MeSol's technical investments, bridging his two worlds.

---

## Board Member

Minbar · Dubai, UAE

*Dec 2023 - Present*

**Sector:** AI & Religion, Natural Language Translation

As a board member and early investor, Dimitrij plays a strategic role in product development and partnerships for **Minbar**, a breakthrough platform translating sermons and Islamic teachings in real time using custom-trained AI models. The app supports 40+ languages and has already seen uptake across Gulf mosques and diaspora communities in Europe.

He works closely with religious scholars, UX researchers, and AI engineers to ensure both linguistic fidelity and theological sensitivity—an example of AI application done responsibly and contextually.

---

## Strategic Interests

- 
- Multilingual NLP in high-context, sensitive domains
  - Low-latency AI applications for real-time engagement
  - AI infrastructure in frontier markets (MENA, Central Asia)
  - Platform engineering for two-sided marketplaces
  - Ethical AI policy development