

Roestiandi Tsamanov

Candidate for Director

▶ **Indonesian citizen, 43 years old, a professional with an educational background in Mechatronics Engineering from Swiss German University, who obtained his degree in 2004.**

Work Experience

He began his leadership career as Founder and Chief Executive Officer (CEO) of PT DSI Laser Internasional Indonesia (2005–present), demonstrating consistency in managing a technology-based company. In 2008, he co-founded and has served as Commissioner of PT Pharmatest Indonesia (2008–present), and since 2011 he has also served as Commissioner of PT BPPN (2011–present), strengthening his experience in supervisory functions and corporate governance. He also co-founded PT Data Sinergitama Jaya Tbk (Elitery), where he served as Chief Financial Officer (2012–2016), before being appointed President Commissioner (2016–present). Since 2024, he has also served as Chief Technology Officer of Elitery Global Technology Sdn Bhd (2024–present), overseeing technology strategy and regional business development.

During 2013–2019, he served as Commissioner of PT Inotech, before subsequently being appointed President Commissioner of PT Inotech (2019–2022). In 2019, he founded PT Samala Serasi Unggul and continues to serve as CEO (2019–present). In 2021, he was appointed Director of PT Indonesia Muda Inovatif (2021–present), focusing on innovation development and business expansion. Furthermore, in 2025 he co-founded PT Samala Serasi Utama and serves as CEO (2025–present), a holding and investment company with a diversified portfolio in several publicly listed and high-growth companies. He also serves as President Commissioner of PT Bloomindo Bumi Energi (2025–present).

His performance and track record have been recognized through a number of awards, including Indonesia Young Entrepreneurs of The Year Dji Samsoe Award, Indonesia Young Entrepreneurs of The Year from Bank Mandiri, and Young Entrepreneurs of The Year from Commonwealth Bank & Business Indonesia. In addition, since his study period he has demonstrated achievements in the technical field by winning first place in the National Mechatronics Automation Competition in 2003 organized by FESTO Indonesia

