As CEO Svilen leads the business team at DRONAMICS in developing the world-leading cargo UAV "The Black Swan" - a fixed-wing unmanned aircraft that can transport 350 kg at a distance of 2,500 km at a fraction of the cost of traditional air cargo.

In 2014 he co-founded DRONAMICS with his brother Konstantin, an aerospace engineer, with a mission to leverage advances in autonomy, aerodynamics and production, in order to democratize air freight and accelerate e-commerce in emerging markets. Svilen and Konstantin are leading a small but growing team of world-class aerospace engineers and logistics experts, and their pioneering work has won them numerous international awards. In 2018 DRONAMICS became IATA’s first strategic partner for drones worldwide.

Prior to DRONAMICS, Svilen managed projects in marketing and business development on four continents. He is an Economics graduate of Davidson College, USA.