

ENGINEERING INTELLIGENT MOTION

From Roads to Rails to Robotics

Mobility is entering a new phase, Shaped electrification, intelligence, connectivity and software-led innovation. For Sona Comstar, this shift is not new. We identified these transitions early and steadily built capabilities that take us beyond our origins in precision-engineered automotive components.

Our journey now extends across roads, railways and emerging mobility platforms. We have developed capabilities in electrification, railway systems and radar sensing, while pursuing opportunities in urban air mobility, industrial applications and robotics-enabled systems. This reflects our evolution from manufacturing standalone components to engineering intelligent systems that enable cleaner, safer and smarter movement.

As mobility evolves from mechanical systems to intelligent motion, its underlying building blocks are beginning to converge. The core technologies like motors, actuators, gear systems, sensors, power electronics and onboard computing are increasingly common across different mobility form factors. This convergence expands our addressable opportunity and allows us to apply our

transferable engineering capabilities across larger and adjacent markets.

As the world moves towards electrification, automation and intelligent motion, Sona Comstar is building technologies that will power this transition. Our ambition is to engineer intelligent motion across roads, rails and the mobility platforms of the future.

