

KPIT



CYMOTIVE

TECHNOLOGIES

REIMAGINING MOBILITY WITH YOU

CYMOTIVE & KPIT have entered a strategic investment partnership to accelerate secure, software-defined mobility at scale.

WHAT THIS MEANS FOR OUR CUSTOMERS

No change to current projects, teams, or engagements

Continued delivery of independent, best-in-class cybersecurity solutions

Ongoing commitment to innovation, responsiveness, and long-term partnership

OUR PARTNERSHIP EMPOWERS YOU WITH:

Secure mobility solutions from chip-to-cloud

Enhanced AI-driven security & threat detection

Accelerated innovation across the full SDV lifecycle

Global scale & cost optimization

ABOUT THE PARTNERSHIP

KPIT Group has acquired a strategic stake in CYMOTIVE Technologies through a phased investment approach.

CYMOTIVE & KPIT will continue to operate as independent companies while scaling joint capabilities to empower customers.

This partnership is designed to accelerate AI-led automotive security at global scale and strengthen existing collaborations.

[READ THE FULL PRESS RELEASE](#)

KPIT



CYMOTIVE

T E C H N O L O G I E S

REIMAGINING MOBILITY WITH YOU

THE KPIT-CYMOTIVE SHARED VISION

Together, CYMOTIVE and KPIT are advancing a new standard for the industry - delivering secure connected mobility at global scale, powered by resilient AI-driven systems and continuous software-defined innovation.

Stronger SDV
cybersecurity and
resilience
at global scale

AI-driven threat
detection and risk
management at
platform level

Accelerated
integration across
chip-to-cloud
architectures

DRIVING THE SECURE FUTURE OF SOFTWARE-DEFINED MOBILITY

KPIT is reimagining the future of mobility, forging ahead with group companies and partners to shape a world that is cleaner, smarter, and safer. With over 25 years of specialized expertise in Mobility, KPIT is accelerating the transformation towards Software and AI-Defined Vehicles through its advanced solutions.

CYMOTIVE Technologies offers end-to-end solutions for software-defined vehicles, fleets, and mobility. Our chip-to-cloud engineering services and innovative technologies are production proven to accelerate agile deployment, global certification, and cybersecurity across automotive domains and platforms for the full vehicle lifecycle. [Learn more here.](#)