

WHAT IS AN AUTONOMOUS VEHICLE?

THE OVERWHELMING MAJORITY OF MOTOR VEHICLE CRASHES ARE CAUSED BY HUMAN ERROR.





Since they are equipped with advanced sensors, 360-degree views, and programmed as model drivers, AVs do not drive drowsy, distracted, drunk, or recklessly.



AUTONOMOUS
VEHICLES WILL
DRAMATICALLY
IMPROVE SAFETY ON
OUR ROADS AND
HIGHWAYS.

DRIVER-ASSIST TECHNOLOGY <u>IS NOT</u> AN AUTONOMOUS

VEHICLE



While driver-assist technology requires a human, licensed driver behind the wheel, AVs perform the the entire driving task.

Before driving autonomously on public roads, **AVs** undergo rigorous development and testing In computer simulation, on test tracks, and with trained safety drivers.