B R I D G I N G T H E G A P
B E T W E E N T E S T I N G A N D S I M U L A T I O N
T O A C C E L E R A T E P R O D U C T D E V E L O P M E N T
TODAY WE FACE SERIOUS CHALLENGES
FROM THE MARKET

MORE VALIDATION

LESS TIME & BUDGET

FROM THE PRODUCT

MORE COMPLEXITY

FROM THE PROCESS

MORE VALIDATION

AUTOMOTIVE CHALLENGES TODAY
TOGETHER WE ACCELERATE THE AUTOMOTIVE PRODUCT DEVELOPMENT
BRIDGING THE GAP BETWEEN TESTING AND SIMULATION

CAE ENGINEERS TEST DRIVERS

DEVELOPMENT TIME

VERSUS

CAE ENGINEERS & TEST DRIVERS

collaborative engineering
SHORTER DEVELOPMENT TIME
TESTS PERFORMED EARLIER
TOGETHER WE SHAPE THE FUTURE OF THE AUTOMOTIVE INDUSTRY
COMPLETE

WORKFLOW
from offline simulation through driving simulator up to in-vehicle testing

UNIQUE

ARCHITECTURE
unparalleled separation of chassis and body behaviour

OPEN

ENVIRONMENT
turn-key solution that can be adjusted to customer’s needs

VI-grade. ONE SOLUTION FOR EVERY NEED
APPLICATIONS
AUTOMOTIVE CUSTOMERS IN 20+ COUNTRIES

SIMULATORS INSTALLED SINCE 2013

25%+ COMPOUND GROWTH RATE

SUCCESS TRACK RECORD
BREAKING THE RULES OF THE AUTOMOTIVE DEVELOPMENT PROCESS

BRIDGING THE GAP BETWEEN TESTING AND SIMULATION

VI-grade TURN-KEY DRIVING SIMULATORS

VISIT US

BOOTH 19 & 20