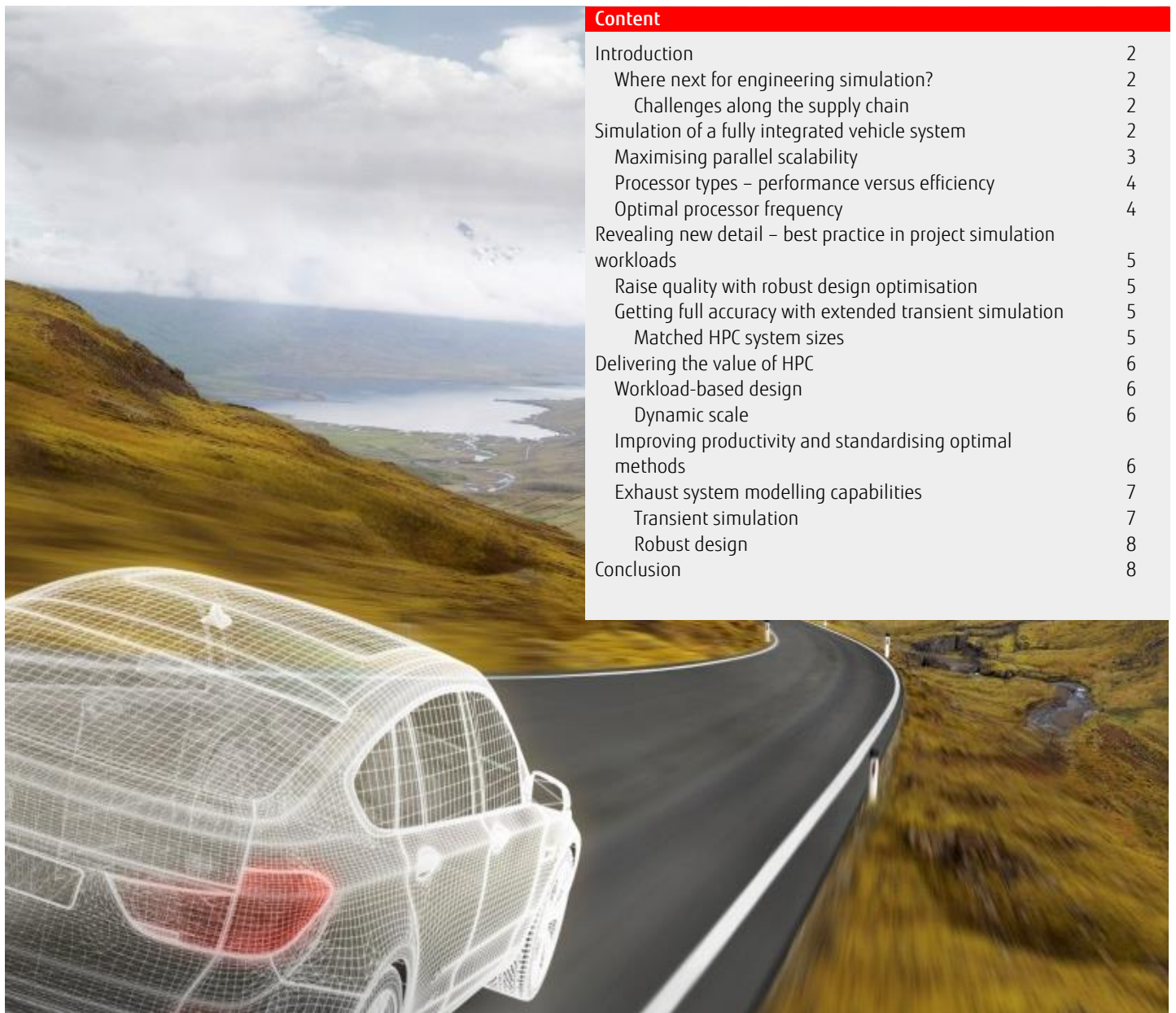


# White paper

## ANSYS® Fluent® with PRIMEFLEX for HPC: Ensuring Product Integrity for the Automotive Supply Chain



New highly detailed methods for using high performance computing now allow manufacturers to get deeper insight into the behaviour of the most complex systems, to create parts and assemblies that perform more effectively over a longer lifecycle.



Content	
Introduction	2
Where next for engineering simulation?	2
Challenges along the supply chain	2
Simulation of a fully integrated vehicle system	2
Maximising parallel scalability	3
Processor types – performance versus efficiency	4
Optimal processor frequency	4
Revealing new detail – best practice in project simulation workloads	5
Raise quality with robust design optimisation	5
Getting full accuracy with extended transient simulation	5
Matched HPC system sizes	5
Delivering the value of HPC	6
Workload-based design	6
Dynamic scale	6
Improving productivity and standardising optimal methods	6
Exhaust system modelling capabilities	7
Transient simulation	7
Robust design	8
Conclusion	8