

# White paper

## ANSYS® Fluent® with PRIMEFLEX for HPC: HVAC for Built Environment



With high-performance computing construction firms and architects have the tools to design more efficient, comfortable and safer buildings by subjecting prototypes to thorough robustness simulations, including detailed analysis of smoke hazard and countermeasures.



Content	
Introduction	2
Why do we need to change a 6,000-year old recipe?	2
New challenges make the job more difficult	2
New solutions address today's complexity	2
Designing for HVAC workloads	3
Maximising parallel scalability	4
Processor types – performance versus efficiency	4
Optimal processor frequency	5
Applying HPC to production HVAC workloads	5
Capture the full behaviour with transient simulation	5
Raise quality with robust design optimisation	5
Matched reference configurations	6
Delivering the value of HPC	6
Workload-based design	6
Dynamic scale	6
Improving productivity	7
HVAC modelling capabilities	7
Conclusion	8