

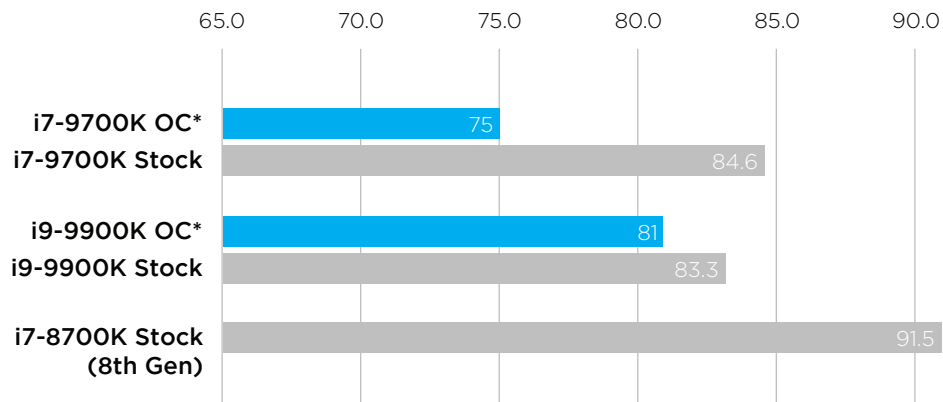
As most architects and engineers will attest, time to market schedules have become increasingly compressed. Twenty years ago, a project which may have had a schedule of two and a half years from initial design to completion, today may be as short as 15 months. As for the future, one can expect that cycle to be even further abbreviated. For Autodesk Revit users, this is a difficult challenge to be sure, but it also presents opportunity.

That's where the BOXX APEXX S3 featuring 9th generation Intel® Core™ i7 and i9 processors comes in. If you look at these benchmarks, the advantage of the 9th generation processors over previous technology is definitely impressive, especially when you consider how these performance increases will benefit you over the course of your day, your work week, month, and year. Think of the time you'll save.

## 9th Gen vs 8th Gen Intel Performance Ratings for Revit

### RFO 2018 Model Creation Performance Rating

Lower is Better



i7-9700K Stock - 84.6  
i7-9700K OC\* - 75

**BOXX is 11.3% Faster**

i9-9900K Stock - 83.3  
i9-9900K OC\* - 81

**BOXX is 2.8% Faster**

i7-8700K Stock - 91.5  
i7-9700K OC\* - 75

**BOXX is 18% Faster**

\*OC (Overclocked) - BOXX has been shipping overclocked systems since 2008 and with thousands of systems in use throughout the world, we have not experienced a processor failure rate any different from that of standard processor systems. This is because we work closely with our partner Intel to ensure we stay within the parameters of safe overclocking, providing increased performance without applying significantly larger increases in voltage.