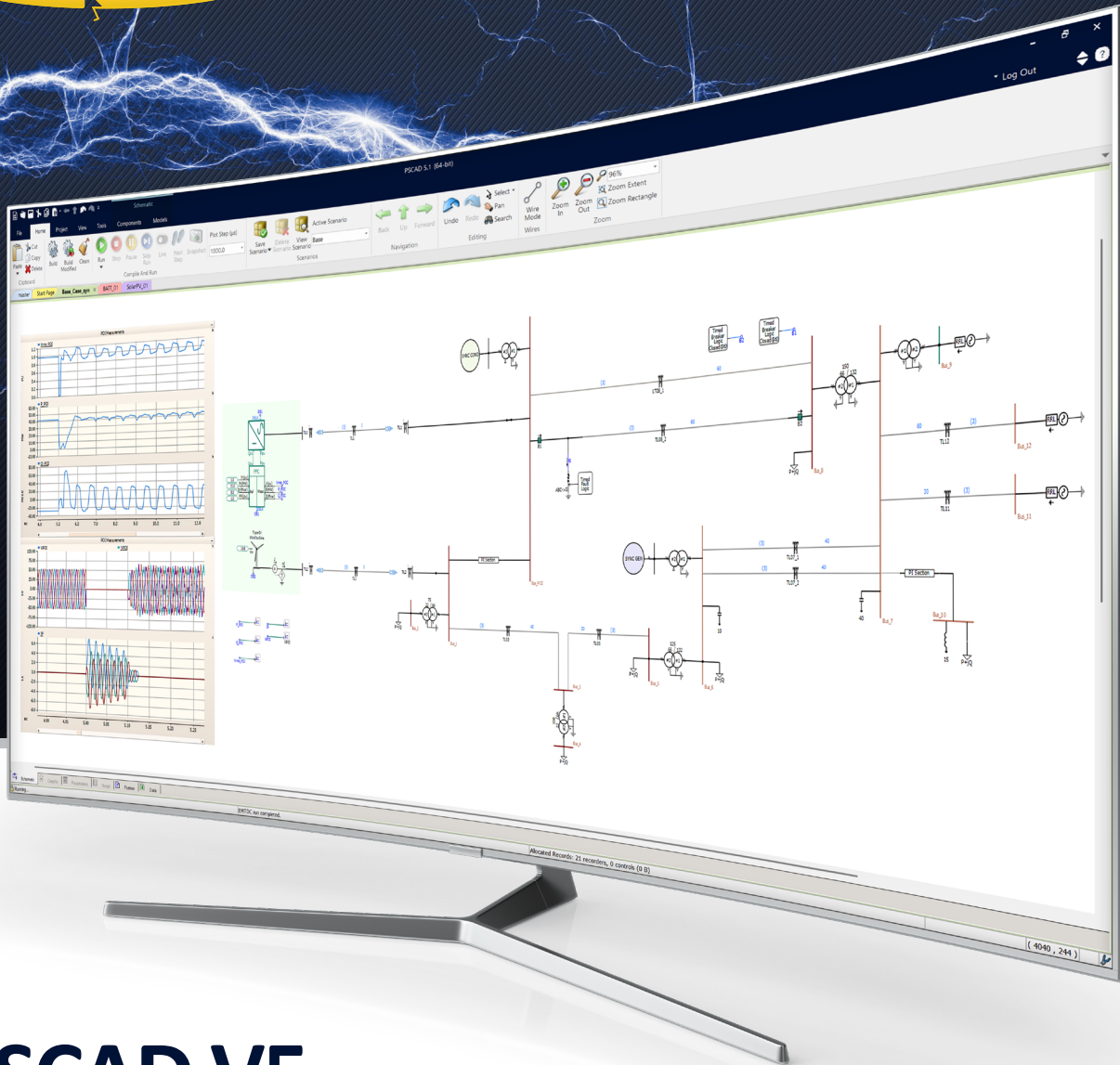


PSCAD



PSCAD V5

With the rapid growth of renewable energy and the increasing complexity of their controllers, Electromagnetic Transients (EMT) simulators have advanced beyond a design and problem-solving tool for small, localized systems. EMT simulations are now a necessity in the mitigation of large electric grids.

In this new era, PSCAD V5 harnesses the power of parallel computing, supports powerflow data migration, and enables full application automation via scripting. Together, these capabilities ensure that the simulation of large electric networks, is faster, more efficient, and more scalable than ever before.

