

WHY NEO + B3

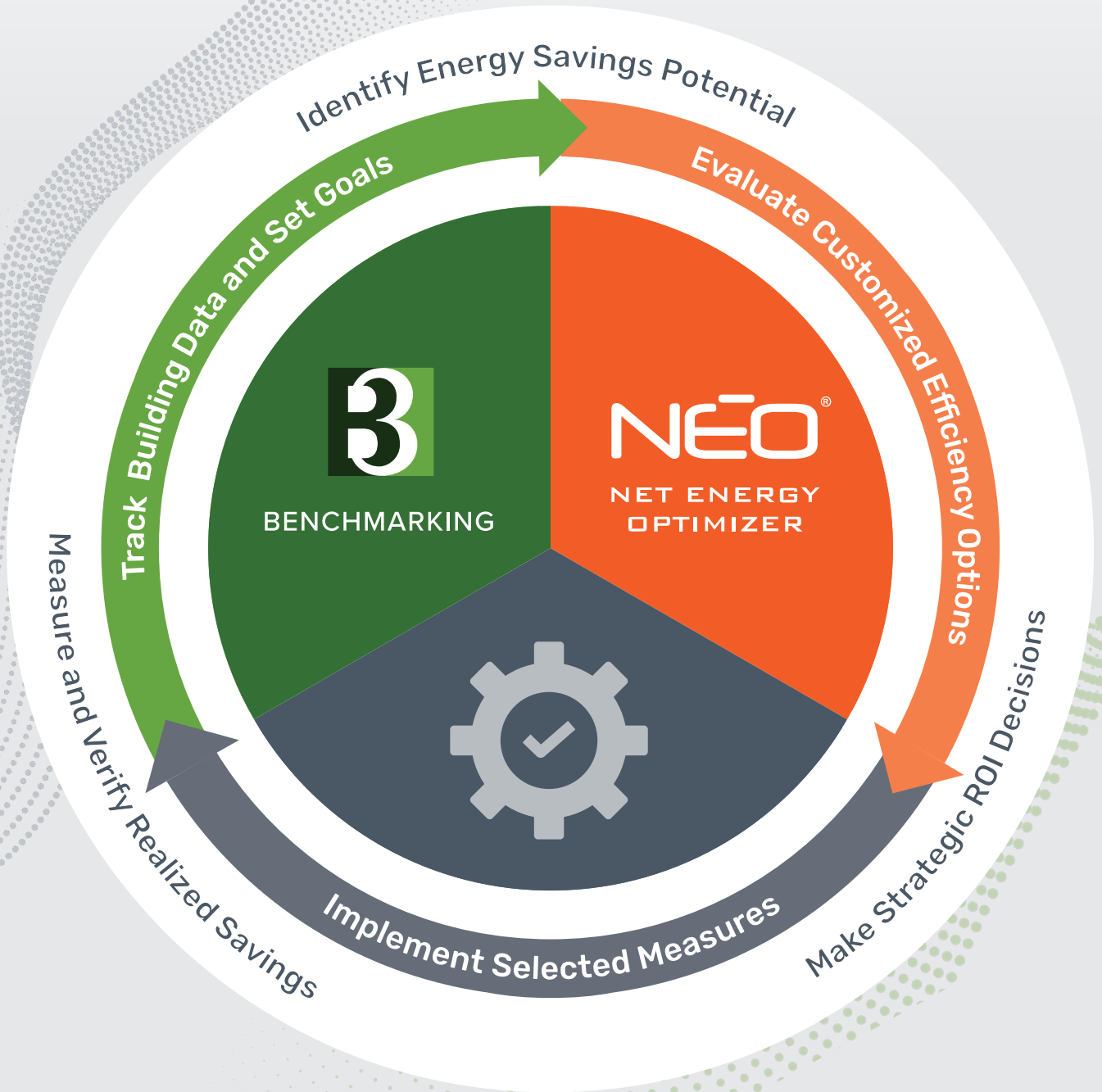
NEO and B3 integrate to visualize as-designed efficiency and plan for future improvements.

- ▶ Quickly generate energy models
- ▶ Import selected ECMs
- ▶ Implement efficiency improvements
- ▶ Ongoing measurement and verification

Challenge	Without Integration	NEO + B3
Setting credible performance targets	Manual spreadsheets and guesswork	Point-and-click CO ₂ , energy-use, or cost-savings targets; auto-populated with your live utility data
Creating timely energy models	Weeks of data juggling	One-click export from B3 populates NEO with geometry, schedules, and bills
Calibrating models to reality	Painstaking baselining	NEO self-calibrates to your B3 utility history; results align with real-world usage
Testing retrofit ideas	Separate tools and endless file swaps	Model ECMs in NEO, then sync results back to B3's Improvements tab for side-by-side comparisons
Portfolio-level visibility	Project files scattered everywhere	Roll up "as-designed" savings across every building and track progress to a single target year



ONGOING ENERGY OPTIMIZATION



TURN YOUR BENCHMARKS INTO BOTTOM-LINE RESULTS