

Eco Engineering Selects SnapCount As Their Digital Platform for Exponential Growth

- [September 14, 2021](#)

Eco Engineering, a leading national lighting retrofit services provider, has partnered with SnapCount, the industry leading lighting retrofit software provider, to deploy their digital platform for project development and implementation. The platform will serve as a catalyst to propel Eco Engineering to the next level of its growth.

A large lighting-focused engineering firm, Eco Engineering has delivered leading edge lighting solutions since 1993. With a renewed emphasis on achieving exponential growth, the Eco Engineering team set out to achieve operational excellence in all areas of business including digital workflow.

“Being on the cutting edge of digital enablement is mission critical for Eco Engineering, and SnapCount is a proven leader in the industry”, said Tom Kirkpatrick, CEO of Eco Engineering. “We appreciate the diligence and commitment to continuous innovation the SnapCount team brings to the Eco Engineering partnership”.

The SnapCount solution replaces an internally developed software platform for Eco Engineering that had grown to the edge of its capabilities. “The decision came down to continuing to invest in our own technology or leverage the experience and investment that SnapCount has committed to the retrofit industry.” Said Frank Agraz, Director of C&I Engineering at Eco Engineering. “We also evaluated other software solutions and only SnapCount offered the functionality, depth and large following from the retrofit industry.”

“Eco Engineering is a well-respected organization with a long history of high-quality national implementations” said Jeff Seifert, COO of SnapCount. “We are delighted to have partnered with such a significant industry leader.”

To learn more about the Eco Engineering SnapCount implementation [click here](#) for a more in-depth case study.

About Eco Engineering: Eco Engineering is a national design-build energy services company focused on energy efficiency and renewable energy supply. We design and implement energy saving lighting system upgrades along with on-site and remote solar photovoltaic power system deployments. Eco Engineering helps its customers reduce operating and maintenance expenses while positively impacting the environment through reduced energy consumption and lower cost energy supply. More information on Eco Engineering is at www.ecoengineering.com

About SnapCount: SnapCount enables lighting retrofit contractors and ESCO’s to complete full turnkey lighting projects in a fraction of the time and labor of traditional methods. With widespread industry use, SnapCount empowers users with the ability to develop retrofit projects at unprecedented speeds with increased precision and deliverables that blow the customer away. To learn more about SnapCount, visit www.streamlinx.com