

PR FROM LAGES

WHY THIS ARTICLE MATTERS



THE PUBLICATION FOR DESIGN ENGINEERS

DENA
DESIGNING ELECTRONICS NORTH AMERICA

Designing a vision sensor for a world
in motion

*Direct imaging of movement and depth brings human-
like vision to machines.*

When articulating the ins and outs of technology innovation is best left to your own team – contribute content! That's exactly what we did with SiLC Technologies to communicate their approach to machine vision. Contributed content plays an important role in their communications strategy and has served to fuel their marcom program.

SiLC

SiLC Technologies is on a mission to help machines to see more like humans. Targeted to advance key applications including robotics, autonomous vehicles, biometrics, security and more. The company's breakthrough 4D+ Eyeonic Chip integrates all photonics functions needed to enable a coherent vision sensor, offering a tiny footprint while addressing the need for low cost and low power. The transformative power of their technology will open the door for a new era of smarter automation.