

Nanolnk, Inc.

8025 Lamon Ave.
Skokie, IL 60077

TELEPHONE

847.679.NANO

FAX

847.679.8767

E-MAIL

busdev@nanolnk.net

WEBSITE

www.nanolnk.net

NUMBER OF EMPLOYEES

54

MANUFACTURING EQUIPMENT & SUPPLIES

CORPORATE CAPABILITIES



Nanolnk, Inc.

Corporate description

Nanolnk, Inc. is an emerging growth technology company specializing in nanometer-scale manufacturing and applications development for the life-science and semiconductor industries. With DPN®, a patented and proprietary nanofabrication technology that allows for flexibility and accuracy, and also its high-resolution Nanoencryption™ technology, Nanolnk is able to offer its pharmaceutical customers innovative solutions to fight counterfeiting and illegal diversion of blockbuster pharmaceutical products. Other key applications include nanoscale additive repair and nanoscale rapid prototyping. Nanolnk currently has more than 100 patents and applications filed worldwide and has licensing agreements with Northwestern University, Stanford University and the University of Illinois at Urbana-Champaign.

Technical services

Nanoencryption technology is a layered pharmaceutical brand-protection solution based on proprietary nanolithographic encryption. Nanoencryption technology incorporates semi-overt, covert, and nanoscale forensic features at the unit-dose level. It can also be linked to the package level for a multilayered protective shield.

Nanoencryption technology is easily integrated into existing manufacturing environments and has a strong intellectual-property position that makes reverse engineering difficult and costly, providing a long term solution.



The security provided by Nanoencryption technology costs roughly one cent per unit dosage. By recapturing a meaningful portion of the revenue lost to counterfeit and diverted product and lowering corporate liability exposure, Nanoencryption technology can easily pay for itself in less than a year. But more importantly, Nanoencryption technology ensures patient safety.

Nanolnk is the only company that provides true forensic level track-and-trace brand protection at the unit-dosage level. Utilizing Nanoencryption technology, pharmaceutical companies and enforcement agencies will finally be able to monitor the supply chain, identify and significantly reduce counterfeiting, illegal diversion, and repackaging, because every single unit dose is protected.

Facilities

Nanolnk's global headquarters are at the Illinois Science and Technology Park in Skokie, Illinois, just 20 minutes north of downtown Chicago and minutes away from O'Hare Airport. Nanolnk's MEMS facility is located in Cambell, California, in Silicon Valley.