

Company Name; Ninety System



Sector:

Sub-sector: Agriculture & Livestock

Established: 14th, Dec., 2001

Employees: 10

R&D Personnel: 4

Sales(\$) 500,000-

Website: www.ninety.co.kr

Contact Information

Name I. O. Lee

Title CEO


E-mail iolee@ninety.co.kr

• COMPANY DESCRIPTION

- A small but strong company based on robot technology. the KDB (Korean Development Bank) investigated about 450,000- USD in 2006.
- Business items are any customized industrial application program, mobile service robots and mobile equipments for livestock, etc.
- Technologies are based on robot, NC(Numerical Control), CAD/CAM and factory automation, etc.
- Though the company mainly has supplied the customized products to customers like the SAMSUNG Electronics, it is making efforts to develop market-oriented products, mainly in the mobile robot business sectors.

• MAIN PRODUCTS AND TECHNOLOGIES

Product	Description	Images
Equipment control & monitoring solution	<ul style="list-style-type: none"> - A customized control and monitoring solution for the machineries. - Based on NC, CAD/CAM, wireless communication, and web-based program technologies, etc. - Having lots of records in the various applications since 2002. 	
Mobile robot for gathering golf ball	<ul style="list-style-type: none"> - A mobile robot for gathering golf ball in the outdoor golf practice range. - Based on autonomous moving and sensor fusion technologies, etc. - Started to marketing from 2020. 	

<p>Safety control for the folk-lift</p>	<ul style="list-style-type: none"> - A detecting solution for people or obstacles while moving the folk-lift. - Based on LIDAR sensor, wireless communication, and web-based program technologies, etc. - Started to marketing from 2022. 	
---	--	--

• **REQUIRED TECHNOLOGY FOR COOPERATION**

- 1)Development of LIDAR sensors with excellent price/performance ratio or
- 2)Development of thermal imaging cameras with excellent price/performance ratio or
- 3)Development of detection solutions for beef cattle disease diagnosis or
- 4)Development of detection solutions for beef cattle's excrement