COMPANY PROFILE

Daiichi System Engineering Co., Ltd.

DSE DAIICHI SYSTEM ENGINEERING

Address	6F Nittochi Nagoya Bldg. 2-1-1 Sakae Naka-ku, Nagoya, Aichi 460-0008	
Tel	+81-52-204-1380	
Email	sales-CN@dse-corp.co.jp	
Website	https://www.dse-corp.co.jp/english/company/	
Contact Person	Takuma Imatuji Aviation/Aerospace Division,1st Engineering Department	Head Office
Capability Category	Aviation/Aerospace Automotive Logistics Machinery	

Logistics Machinery Software Development Tubomachinery Design Software







Representative	President & CEO: Yasushi Uchida
Sales Amount	4.92 billion yen (as of March 2021)
Capital	90 million yen
Employees	593
Established	29 October 1980
Certification	ISO9001, ISO13485
Group Name	DCR (Daiichi Computer Resource Co., Ltd.), DCT (Daiichi Communication Trust Co., Ltd.), Beijing DCR, Myanmar DCR, Thai DCR
Major Customers	Daifuku Co., Ltd., Denso Techno Co., Ltd., Kawasaki Heavy Industries, Ltd., Mitsubishi Heavy Industries Ltd., Mitsubishi Motors Corporation, Subaru Corporation,Toyota Auto Body Co., Ltd., Toyota Motor Corporation, Toyota Production Engineering Corporation,Associated companies of MHI (Alphabetical Order)

Office & Plants

Oye Office	: 1F Ryoko Head office Bldg., 6-16 Oye-cho Minato-ku, Nagoya, Aichi	
Komaki Office	: 17-1 Shinden-cho, Toyoba, Toyoyama-cho, Nishikasugai-gun, Aichi	
Kariya Office	: 3F Johkei Bldg. 4-31 Sakura-machi Kariya, Aichi	
Shiga Office	: Daiko Bldg. 4-15 Yokaichi-hamano-cho higashi-Omi, Shiga	
Utsunomiya Office : 1-7-8 Yayoi, Utsunomiya, Tochigi		

Business Overview

Comprehensive support service for turbomachinery design (engineering service) Turbomachinery design software sales (CAE, CAM)

Aerospace division: Conceptual design to project management, design and analysis department, quality assurance

Automotive division: vehicle design (body and interior), production engineering, research and development (engine, electronic control, HV)

Material Handling Machinery: development and design of automatic transfer equipment, control design, mechanical design, production engineering and quality assurance QMS consulting

Products • Materials • Part Sizes • Facilities & Equipment

Turbomachinery Design, Analysis & Machining Software ^rAgile Engineering Design System_J Turbomachinery Manufacturing Support Service (Machining Method Support Service) Comprehensive support system for turbomachinery development covering everything from design and analysis to CAM for machining

Main software name:

1D Design: COMPAL®, AXIAL™. CFD Analysis: Pushbutton CFD®. Cycle Calculation: GasTurb 5-axis CAM: MAX-PAC™. 3D Design: AxCent®. Optimization: TurboOPTII™. Rotor Dynamics: DyRoBeS Air Dynamometer: VAROC

Our Strength

We provide total support from design to machining, performance testing, and evaluation, and can use our 40+ years of experience to help our customers with a wide range of issues. As a ConceptsNREC distributor, DSE will work with ConceptsNREC to provide technical support for software and other engineering services to the best of our ability.

[Software Sales and Software Support Services] CAE Analysis Software : Design analysis software from 1D design to 3D design, CFD analysis, and structural analysis. Support service for software operation and usage. CAM manufacturing software : Conversion of in-house designed 3D models to MAX-PAC and provision of 5-axis programs by MAX-PAC.

Support service for software operation and usage.

Needs we can correspond / Business partners we want

Sales of turbomachinery design software

Performance evaluation, optimization, and review of design improvements for turbo machinery design

Manufacturers of turbomachinery products and their designers and manufacturers