

About TRIALPARK

TRIALPARK is an Engineering and CAE services company offering the optimal solutions that enable metal forming manufacturers to improve the efficiency and quality of their process and products.

We enable our customers to solve the technical challenges and achieve

- cost reduction
- overall product development cycle time reduction
- improved design and product performance
- higher quality and reliability for the manufacturing process and product

Our solutions are delivered with an original combination of problem solving skills, expertise in manufacturing, and analytical skills using numerical methods.

This enables to provide the optimized solution to our customers who are eager to improve the manufacturing process and products.



Optimal manufacturing solution

Expertise in

anufactur

Problem solving skill

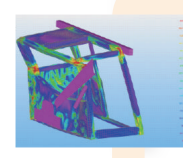
Company Information

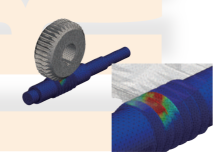
Conpany Name : Trial Park Co.,Ltd.Established : January 16th 2007

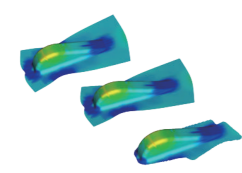
Main Office : 4-4, Honshiocho, Shinjuku-ku, Tokyo 160-0003 Japan

Wako Branch : 2-3-13-108, Minami, Wako, Saitama, 351-0104 Japan

RIKEN Branch : 2-1, Hirosawa, Wako, Saitama, 351-0198 Japan







Service Information

Software Development

We offer comprehensive finite-element-based elasto-plastic simulation software products. The original computational algorithm which is built on work by RIKEN is applied, and allows users to efficiently and accurately capture the nonlinear and linear behavior of your designs.

TRIALPARK Products

TP-STRUCT : Advanced Nonlinear Structural Simulation Software

TP-MFORM3D: Sheet Metal Forming Simulation Software TP-MFORM2D: Metal Stamping-forging Simulation Software

Manufacturing Solutions

We focus on offering engineering solutions and a technical research development support in the field of metal forming, stamping, cutting, forging industry, etc.

TRIALPARK has a lot of experience in evolving solutions based on customer objectives, and improve quality, save time and reduce costs associated with design, prototype-testing and manufacturing process.

TrialPark-Riken Cooperation

RIKEN is Japan's largest comprehensive research institution renowned for high-quality research in a diverse range of scientific disciplines.

Founded in 1917 as a private research foundation in Tokyo, RIKEN has grown rapidly in size and scope, today encompassing a network of world-class research centers and institutes across Japan.

Riken is promoting technology transfer through an



efficient venture system which enables researchers put their own world-class scientific achievements to commercial use. It contributes to industrial technology and people's everyday lives by using the new knowledge and new technologies that arise in the course of research at RIKEN on basic natural science. RIKEN Ventures aim to put scientific achievements to practical use and disseminate the fruits of research at RIKEN as quickly as possible.

TRIALPARK is approved as a RIKEN Venture from January 2007 to solve real problems in the manufacturing industry by connecting research institutions and businesses in Japan and worldwide.



