

Since its establishment in May 1964, Suzuki Industries Co., Ltd. has been consistently engaged in the design and production of press dies for automobiles. In recent years, the company has nearly completed data centralization and relocated its headquarters factory to accommodate large-scale equipment. Their business has expanded beyond automotive dies to include CAD/NC data creation, model production, and inspection jig manufacturing, among other areas.

Installed System: "HandyCAD Mark II"

Key Points for Introducing HandyCAD Mark II

Easy operation and reliable support

We have been using multiple CAD/CAM software programs, but due to compatibility issues with operating systems, we were looking for a better solution. HandyCAD Mark II appeared to have no issues with importing data from other software, and its operation seemed straightforward. Additionally, we were very satisfied with the support provided. After careful consideration, we decided to implement HandyCAD Mark II.

Effects of Introducing "NC Viewer"

"The time required for drawing import and editing has been significantly reduced, nearly doubling work efficiency."

After introducing HandyCAD Mark II, data import and conversion have been carried out seamlessly, resulting in a significant reduction in work time.

The 2D CAD functionality seems to be more than sufficient for our needs. As expected, the support provided has been excellent and very helpful.

Moving forward, we are also considering the purchase of CAM software for machining



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