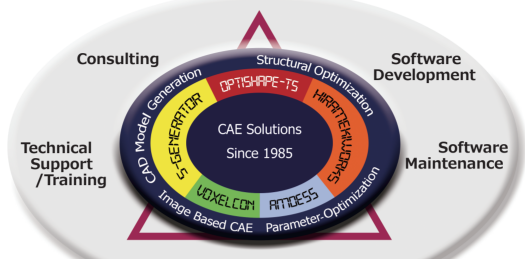
### **CAE with Dreams From Japan**

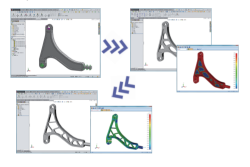
 $\sim$  We aim to contribute to the manufacturing industory worldwide.  $\sim$ 



**Software Sales** 

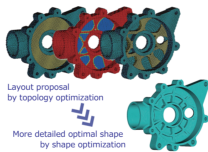
#### Solid Works addin Structural Optimization HiramekiWorks

HiramekiWorks performs a structural optimization analysis on SOLIDWORKS and automatically converts the resulting shape into a solid model consisting of an analytical surface and a free-form surface.



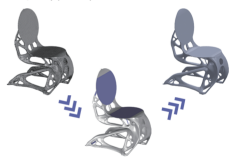
# Structural Optimization OPTISHAPE-TS

OPTISHAPE-TS is a structural optimization software useful for designing and developping all sorts of machine parts. (for motor parts, electric apparatus, construction, etc.)



#### CAD Model Generator S-Generator

S-Generator generates the CAD model from the structural optimization result shape. The CAD model includes analytical surfaces (planes, cylinders, etc.) partially.



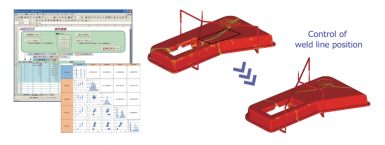
## Image Based Modeling, Measurement and Analysis VOXELCON

The greatest feature of VOXELCON is being able to use actual data as they are. (CT-image, STL model by 3D measurement, etc.) You can directly import these data and generate voxel models, and can perform various analysis / measurement processings.



## Parametric Optimization

AMDESS is the general purpose parameter-optimization software by the response surface method. By the Microsoft(R) Excel based GUI, you can execute the optimization easily like using spreadsheet software



### **Quint Corporation** https://www.quint.co.jp/

Check Out The Trial Version on WEB SITE

email. sales@quint.co.jp tel. +81-42-362-3884