QForm simulation software is used for development and optimization of many different metal forming processes for parts production in aerospace, defense, automotive, energy, aluminium extrusion and other industries. Many of these forged or extruded products that have been developed with the help of QForm can be found in products that are part of our daily life.

QForm software is the world leader in extrusion, forming, rolling simulations and aluminium extrusion die design. Programs are well known for the most user friendly interface, automated algorithms and the best professional technical support.

Software was founded in 1991 and we have more than 25 years of experience in metal forming simulation. Our employees have M.S. and Ph.D degrees in the metal forming field. The software works in ten different languages and is widely used in more than 40 countries around the world by industrial plants as well as leading universities and research centers. We work to insure that all our developed software has the best user-friendly interface and the highest accuracy of calculations. One of the strongest assets is our technical support service that helps our users all over the world. QForm clients have confidence in the high efficiency of the program and the economic value obtained through the realistic simulations.