

## JABIL **FLUIDICS**

OVERCOME CHALLENGES

Current designs are based on evolutionary design and NEED TO BE OPTIMIZED

Many different parts of the manufacturing process are BEING OUTSOURCED

ANALYSIS IS NEEDED in order to accelerate your development cycle

A BETTER UNDERSTANDING of your entire system as a whole would be beneficial



Utilize expertise in multiple complementary technologies such as Advanced Assembly, Precision Mechanics, Materials Technology, and Microelectronics

Apply lessons learned from the wide range of markets we serve such as consumer electronics and healthcare to your system

Create a complete solution by combining all of our capabilities for your fluidics system

Evaluate each component of your required fluidic system function as part of your product to create an integrated solution with

one partner

Access to a wide range of technologies all in one place

Analyze and optimize your system to create a high quality product

Get to the market faster by ultilizing our experience with fluidics and complementary capabilities

Higher quality products mean increased brand reputation and increased customer satisfaction

## INDUSTRY TRENDS



Environmental impact. Focusing on material sources, waste, recycling, and product cycles





Increase focus on visual appeal in addition to function

New technologies are changing the way products are being manufactured





Automation is creating cheaper labor solutions and more precise application