

## ADVANCED ASSEMBLY

OVERCOME CHALLENGES

It is HARD TO MANAGE SOURCING with component and capabilities coming from multiple places

Your SUPPLY CHAIN IS DISPARATE AND COMPLEX, resulting in siloed phases of product development

Your SEARCH FOR THE BEST, most reliable suppiers for each step of the manufacturing cycle

You consistently RELY ON THE ABILITIES OF YOUR PARTNERS to get the job done in a timely manner



- A unique toolset and complimentary capabilities create complete solutions
- Trend analysis and identification to ensure your product is meeting market needs and inline with current and future market trends
- Wafer-level process
  expertise and exceptional
  process development to
  ensure the more effective
  processes

- Miniaturize your product's electronics for smaller form factors
- Increase your product's functionality without increasing the size of your product's electronics
- Create unique and custom solutions for your product that are scalable and high quality
- Reliably manufacture electronics that incorporate complex, state of the art components

Unique toolset combination of Micro Assembly, interconnect, and Wafer Level capabilities

JABIL

Complementary capabilities for Macro Assembly such as Materials Technology, Photonics, Optics, and Active Alignment

Seamless and disciplined industrialization phase through peer-to-peer participation at factory sites

Higher quality products mean increased brand reputation and increased customer satisfaction

Increase your share of market by utilizing market trend analysis and trend identification

## INDUSTRY TRENDS



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



New technologies are changing the way products are being manufactured





Automation is creating cheaper labor solutions and more precise application



Increase focus on visual appeal in addition to funtion