# JABIL

We design, develop and manufacture scalable, customized PLASTICS AND METALS FOR MECHANICAL COMPONENTS and SUBASSEMBLIES.

#### MOLDING/TOOLING: PRECISION MACHINING:

Rapid Tools Stainless Steel MP Tools Aluminum Plastic Single/Multi-Shot Brass Insert Molding LSR Multi-Shot Molds Bronze Thin Wall Molding Steel Alloys Frame of Back Light Titanium

Automation High Rockwell Hardness

#### MATERIALS:

Polycarbonate/ABS Thermoplastic Elastomers PA (Nylon) Liquid Crystal Polymer

Silicone Rubber

**Engineering Grade Resins** 



#### **KEY CAPABILITIES:**

Integrated Design Services

Rapid Prototyping

**Process Development** 

Unmatched CAE/FAE Support

Vertically Integrated Electronics

Best in Class Inspection/Metrology

Control/QC in Tooling, Molding, Assembly

Multi-Material Sciences/Engineering Grade Resin Expertise

Global Manufacturing

Global Program Management

Global Supply Chain Management

New Product Introduction

End-to-End Partnership Scalability

Vertically Integrated Solutions

JABIL.COM/GREENPOINT



## JABIL

At Jabil Green Point we simplify design, process development and manufacturing complexities for our customers. We offer full product realization capabilities and provide a comprehensive set of engineering and industrialization services. We are uniquely positioned to deliver consumer electronics on time, at scale and with the highest degree of quality.

### DESIGN

## MECHANICAL PARTS DESIGN & VERIFICATION

- Value-added, world-class precision manufactured materials design
- Materials engineering
- Design for high-volume manufacturing
- Design to cost



- Advanced process solutions
- Optimal material and component selection

Y GE

- Customized solutions
- Scalable equipment guidance and selection

#### **DEPLOY**

## LEAN SIX-SIGMA-BASED MANUFACTURING & SUPPLY CHAIN MANAGEMENT

- Design, tooling and manufacture of molded and machined components and sub-assemblies
- New product introduction
- High-volume production
- Final goods assembly
- Test
- Pack-out











