

Jabil is uniquely qualified to drive digital transformations on behalf of our customers globally—across every market segment and industry vertical. We've been in lockstep with customers as they've continued to make strategic investments in new technologies, automation and digital processes that enable meeting rising consumer expectations while speeding time to market and lowering costs.

We recognize the importance of empowering our customers to be more relevant, responsive and competitive. Fear of failure is no longer the overwhelming issue—instead, fear of irrelevance drives companies to seize every opportunity to add incremental value at every step.

DIGITAL MEANS



At Jabil, digital means the continual application of technology, analytics, information and insights to:

- Enhance the customer experience
- Improve operational performance
- Deliver accretive value through new business models and digital solutions

DIGITAL VISION

Jabil's digital vision is to be the most technically advanced manufacturing company with the most digitally empowered design, manufacturing and supply chain solutions. As a result, our goal is to consistently empower customers to cut time to market by as much as 50 percent while slashing costs and lowering risk.

We see this as innovating at the speed of digital.



To support this vision, Jabil is making major inroads in expanding our digital portfolio to help customers accelerate their own digital journeys.

Transformative digital offerings include:

- New supply chain and procurement managed service offerings based on Jabil's highly innovative InControl platform.
- Advanced digital prototyping capabilities through our Radius design and development business.
- 3D printing transition and integration services to help customers move beyond the use of 3D printing as a rapid prototyping tool to withstand the rigors of volume manufacturing.

JABIL

DIGITAL TRANSFORMATION



JABIL'S INNOVATION ACCELERATION SERVICES

The overarching goal is to deliver products to market in half the time—and at a fraction of the cost. We have three pillars to support this goal.

I. JABIL INTELLIGENT DIGITAL SUPPLY CHAIN SOLUTIONS



Our new managed portfolio anchored by Jabil InControl[™] was designed to help customers improve financial metrics and supply agility so they can compete more effectively in the digital economy. These services are a logical expansion from capabilities Jabil has been supplying more than 250 customers, enabling them to simplify complex supply chains and streamline complicated purchasing demands.

PROCUREMENT MANAGED SERVICES:

We enable our customers to gain access to world-class procurement industry expertise while leveraging Jabil's relationships with 17,000 suppliers globally.

Our services include: procurement strategy and vision, sourcing and negotiations, purchasing execution, inbound supply chain optimization and trade compliance, and business process outsourcing/procure to pay.

SUPPLY CHAIN MANAGED SERVICES:

We enable customers to gain multi-mode visibility that connects upstream suppliers and downstream channels more efficiently. Improve planning while taking advantage of best practices to elevate supply chain performance.

We offer a full suite of supply chain services, starting with network optimization and compliance/conflict minerals. We accelerate time to market by expediting key supply chain decisions while lowering risk and mitigating disruptions.

2. DIGITAL PROTOTYPING LAB



Anchored by Radius Development, Jabil puts the user experience first to deliver a product proof of concept in three weeks—when typically, it takes three months!

- Attributes of Jabil's digital prototype lab include time-tested, field-proven Radius consulting services, backed by Jabil manufacturing & supply chain expertise, access to state-of-the-art technology and skilled technicians as well as integrated design and engineering teams.
- By taking advantage of Jabil's 3D printing and other advanced digital capabilities, Radius can deliver multiple iterations in the time it used to take to deliver one, which ensures the delivery of market-ready product prototypes.

3. ADDITIVE MANUFACTURING AND 3D PRINTING TRANSITION & INTEGRATION SERVICES



- 3D printing eliminates the need for custom molds and tools (used in traditional injection molding), which can take anywhere from two to six months. For assembly, traditional methods require jigs and fixtures, which typically take a couple of weeks to be sent out and machined. 3D printing can cut this 1-2 week lead time to one day.
- Jabil provides the know-how to transition 3D printing from a rapid prototyping tool to a solution to speed manufacturing while dramatically lowering costs.
- 3D product acceleration services include materials development and certification, process development and validation, 3D supply chain integration as well as the hardware, software, materials and services to integrate 3D printing into large-scale manufacturing operations.