The tech race and IoT
How technology can sharpen your competitive edge

MANUFACTURING • TRANSPORTATION • SUPPLY CHAIN
Join the tech race with the Internet of Things to help improve your competitive edge.

Technology is rapidly advancing, and your competition remains fierce. Take a look at IoT trends converging in manufacturing, transportation, and supply chain. If you aren’t thinking about how the Internet of Things (IoT) can improve your business, you should be.
In this eBook, we share survey results about IoT and its adoption within the manufacturing, transportation, and supply chain industries. This research suggests that IoT and business strategies to maintain your competitive edge go together—enabling faster, more timely, and more informed decision-making.

AT&T and Eye for Transport’s 2016 research findings from polling 600 supply chain decision-makers about IoT plans: “The Internet of Things (IoT) in Supply Chain and Logistics.” © 2017 AT&T Intellectual Property. All rights reserved. AT&T and the Globe logo are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners.

The #1 reason for IoT is timeliness of information

52% of manufacturers adopt IoT to be on the cutting edge of technology.

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2 Frost and Sullivan’s research findings from polling 150 manufacturing employees: “2017 Voice of Customer Study – IoT Manufacturing.” © 2017 AT&T Intellectual Property. All rights reserved. AT&T and the Globe logo are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners.
More business leaders are turning to IoT to sense and adapt, improve operational visibility, address regulatory and compliance requirements, and respond to competitive pressures. While many have IoT solutions in place today, approximately 87% are looking to expand their use and include more diverse sensor information as part of their data collection process.

Sensors considered high in importance include those that measure motion, humidity, vibration, shock, pressure, and even light exposure. The top three uses of sensors are for measuring speed, temperature, and asset security.

AT&T and Eye for Transport’s 2016 research findings, “The Internet of Things (IoT) in Supply Chain and Logistics”
Where are companies looking to improve operational visibility?

80% of supply chain companies use GPS location information.

Companies’ #1 concern is loss prevention and theft.

AT&T and Eye for Transport’s 2016 research findings, “The Internet of Things (IoT) in Supply Chain and Logistics”
Manufacturing and supply chain visibility
Revealing your blind spots

1 out every 2 manufacturers are driven to IoT by a desire to be on the cutting edge of technology and to be more responsive to market conditions. A smooth supply chain operation is one way of keeping a production line moving so that manufacturers can make and deliver goods on time.

Supply chain visibility, management, and quality control are high priority areas for manufacturers. Shipments today move across many geographies, transfer through integrated supply chains, and change hands frequently. This can increase the potential for supply chain delays that can, in turn, impact production schedules for manufacturers. IoT and sensor-based visibility can clear up blind spots, enable risk mitigation, and help with quick response times.

For manufacturers that use IoT today, more solutions were implemented for supply chain tracking and equipment and machinery management. Of those surveyed, 55% of discrete manufacturers had implemented IoT for supply chain tracking along with 71% of process manufacturers.


50%
of manufacturers value IoT solutions for quality control, supply chain and inventory management.

IoT solutions can help you increase visibility from the point of manufacturing to the point of delivery.
Remotely manage equipment, set limits, and reduce costs with global visibility and automation tools.

Get near real-time data about assets, components, and operating systems, thus helping eliminate inefficiencies.

Share data across management, field workers, and staff to improve operations and performance.

Reduce machine downtime with predictive maintenance alerts.

Sensors, alerts, and notifications can help protect workers.

Get cross-channel inventory and tracking visibility.

Monitor the health of robotics.

Employ telematics, routing, and fleet management and other tools to help save time and money.

Use near real-time vehicle and asset management data with condition-based alerts for quality control and to reduce costs in transportation and supply chain.

On-time Departure ALERT

Need Maintenance ALERT

High Vibration ALERT

Lift Detected ALERT

IoT inside manufacturing, transportation, and supply chain
Know the benefits
The tech touch in your operations

Today’s IoT can deliver near real-time, end-to-end operational information that can help companies sense and adapt to change. With emerging IoT solutions, transportation companies can:

• Build on operational effectiveness with new asset management and mobile productivity tools
• Stay compliant on current laws, policies, and regulations
• Employ proactive maintenance to plan for scheduled downtime
• Improve equipment operation while extending the life of equipment
• Improve supply chain visibility and enable quick response times
• Utilize IoT visibility technology and sensors to help guard against theft and pilferage
1 IN 3
companies have implemented IoT solutions for manufacturing. Another 35% are considering adoption in the near future. On average, companies have used IoT solutions only 2-3 years.

Top reasons for implementing IoT are to be on the cutting edge of technology and to improve responsiveness.

Key concerns include selecting the right solutions, upfront costs, security concerns, and implementation costs.

When IoT data flows in, will you use it or lose it?

The right information can help manufacturers respond faster to changing market conditions. But only 40% of manufacturing companies believe their organization is knowledgeable about IoT solutions. Those reporting an “excellent” knowledge level were just 16% of large businesses and 12% of small businesses. That said, about 60% of manufacturers reported plans to spend more on IoT in the next 12 to 24 months. When it’s time for your business to take advantage of a sensor enriched supply chain, will your business be ready?

Connected pallets allow businesses to monitor and track goods. Sensors inside the pallets can transmit information about location, temperature, humidity, shock, and other data to enable improved inventory management, cargo condition and security, improved customer satisfaction, and more.

IoT solutions can help your business manage regulatory and compliance needs

Regulatory and compliance
Achieving the right checks with IoT

IoT can help you monitor and improve your compliance with laws, policies, and regulations.

**ELD Mandate and Hours of Service**
The Federal Motor Carrier Safety Administration (FMCSA) enforces regulations such as the Electronic Logging Device (ELD) mandate to help prevent commercial motor vehicle-related fatalities and injuries and to make it easier to share records of duty status (RODS). Fleet management solutions with services such as Hours of Service (HOS) automate data collection and help companies stay compliant.

**Food Safety Modernization Act**
The Food Safety Modernization Act (FSMA) brought new regulations on food transportation. IoT solutions help companies stay compliant through detailed monitoring and record-keeping using sensors that report shipping time, temperature, and other metrics required by the new U.S. Food and Drug Administration (FDA) regulations.
Return on investment
IoT can yield fast returns

IoT is on the minds of manufacturing, transportation, and supply chain companies because the investment can pay off and the benefits realized with a timely return. 50% of respondents revealed achieving a return on their IoT investments in as fast as 12 to 18 months.

Some of the top reasons to utilize IoT include:

- Increased visibility
- Improved operational efficiency
- On-time delivery
- Enhanced customer experience
- Risk mitigation
- Response time speed
- Inventory visibility
- Increased asset utilization
- Quality assurance

Survey results on ROI

Initial deployments are achieving faster ROIs than in the past, many realizing goals within 12 to 18 months.
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