

**Trends** 

Benefits
of Productivity
Intelligence:
7 Strategies
That Bring ROI



Organizations often struggle to get accurate, timely insights from their data. Productivity Intelligence solves this through systems that provide continuous, real-time data collection and analysis. Let's see what benefits you can expect. streamlined to increase automation by 26%.

### 1. Maximized Resource Utilization

Productivity Intelligence helps organizations track resource usage in real-time, enabling better workflow adjustments.

#### **Real Results:**

Utilization improved by **40%**, saving **\$1 million** through datadriven resource management.





# 2. Improved Return on Technology Investment

Productivity Intelligence reveals tool usage across the organization, helping to reduce, optimize, or integrate new technology to improve outcomes.

### **Real Results:**

Month-end closing time reduced by two days by uncovering poor application performance.

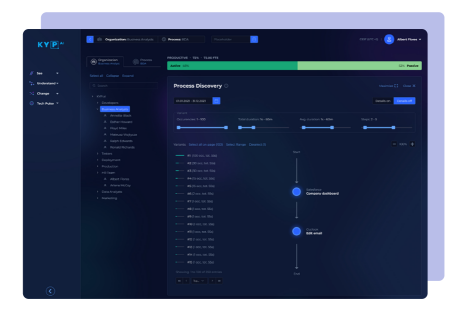
### 3. Increased Customer Satisfaction

Use Productivity Intelligence to capture data that helps you meet or exceed customer expectations.

### **Real Results:**

Lowered 'Total Cost of Ownership' and boosted customer satisfaction **by 25%**.





## 4. More Efficient Processes

Map and analyze processes automatically with Productivity Intelligence, then use embedded AI to prioritize improvements.

### **Real Results:**

Automated invoice-to-case process to be **90% touchless**, freeing up 40 employees for more valuable tasks.



## 6. Saved Time and Resources

Identify and understand where to focus based on what matters most to you.

### **Real Results:**

12,000 manual work hours eliminated per year with a **13% decrease** in administrative work.



### 7. Increased Efficiency with Automation

Automation leads to faster, more accurate results, unlocking quicker decision-making data and responsiveness.

#### **Real Results:**

Efficiency increased by **16%**, bringing more flexibility to support fluctuating supply and demand.

To summarize, organizations that use their data well can apply AI to manage resources better, cut costs, and support employees. As AI progresses, its ability to drive innovation and efficiency will increase.

