# **Industry Proven Cognitive Automation Use Cases Driving ROI**

### **Automotive**

Intelligent Manufacturing at Scale



Automotive innovation depends on precision and speed. Cognitive process automation connects data from design, supply, and production to identify defects, predict equipment failures, and optimize performance in real time.

#### **Results for Executives:**

85%

30%

20%

reduction in unplanned downtime

increase in equipment lifespan

faster defect detection

ROI

across production lines

**Impact** 

Higher output, fewer disruptions, and stronger margins.

This is one of the most impactful enterprise automation use cases, proving how predictive intelligence reshapes production and drives measurable cognitive automation ROI.

#### **Banking and Financial Services** Smarter Risk and Compliance

automation use cases in banking integrate Al models that monitor transactions, detect fraud, and automate reporting with precision and speed. **Results for Executives:** 

70% faster audit

40% reduction in manual

Financial institutions face growing complexity in compliance and risk. Cognitive

35% faster fraud detection

readiness

review effort

using AI models

**Impact** 

client trust.

Lower regulatory exposure, higher accuracy, stronger

Veritis supports financial leaders through intelligent automation for executives, ensuring compliance frameworks remain secure, transparent, and continuously adaptive.

### **Predictive Asset Management**

**Energy** 

Energy executives prioritize uptime and sustainability. Cognitive AI applications track

assets across plants, pipelines, and grids to anticipate maintenance needs and optimize field operations. **Results for Executives:** 

# 99.9%

uptime reliability

25% higher asset

30% reduction in maintenance

utilization

response time

**Impact** 

ROI

This use case demonstrates how cognitive process automation creates fundamental time

Lower maintenance cost and fewer outages.

awareness and efficiency at an industrial scale.

### **Efficient Public Service Delivery**

Government



engagement, automation improves accuracy and transparency. **Results for Executives:** 

Public agencies are modernizing through enterprise automation use cases that reduce

## 60%

faster resolution rates

40% reduction in paperwork

manual effort and improve responsiveness. From case management to citizen

increase in process transparency through automation dashboards

25%

ROI

Better budget use and accountability.

**Impact** 

Veritis partners with government leaders to deliver intelligent automation for executives focused on speed, compliance, and citizen trust.

Healthcare

Healthcare leaders manage vast amounts of patient and operational data. Cognitive automation use cases extract insights from clinical records, accelerate claims, and assist diagnostic decision making.

Data Driven Patient and Claims Management



**Results for Executives:** 30% 20% 50% improvement in patient faster claims cycle higher diagnostic

**ROI** coordination.

**Impact** 

Lower costs, better outcomes, and improved care

accuracy

data accuracy across systems

This is a key example of cognitive AI applications driving both clinical excellence and financial performance.

Manufacturers achieve resilience when their supply chains think for themselves.

Manufacturing

#### Cognitive process automation unifies data from sensors, suppliers, and logistics systems to anticipate bottlenecks and adjust production dynamically. **Results for Executives:**

Cognitive Supply Chain Optimization

inventory control

35%

improvement in

Higher customer satisfaction and reduced operational

40%

drop in rework

rates

25%

ROI **Impact** risk.

Leaders recognize this as one of the most mature executive use cases for automation, proving how intelligence enhances agility across the value chain.

Predictive Network Intelligence

Telecom enterprises depend on reliability and service quality. Cognitive automation use cases identify network anomalies, automate incident resolution, and improve customer

resolution

# **Results for Executives:**

**Telecom** 

disruptions

engagement.

20%

customer retention

shorter lead times from order to delivery

**75%** 50% faster ticket fewer service increase in

**Impact** 

ROI

This reflects how cognitive AI applications deliver tangible cognitive automation ROI through predictive intelligence and customer insight.

Lower service costs and stronger brand trust.

**Turning Intelligence into Measurable Growth** 

# **Executives working with Veritis achieve**

Across industries, cognitive process automation enables leaders to make faster, more confident

30% to 50% operational cost

reduction

decisions with data they can trust.

85% faster process cycles

uptime with continuous compliance

99.99%

When intelligence drives every process, performance, and profitability follows.

connect@veritis.com



972-753-0022

www.veritis.com