

BY 2021, WORLDWIDE SPENDING ON COGNITIVE AND ARTIFICIAL INTELLIGENCE (AI) SYSTEMS IS EXPECTED TO GROW TO

\$52.2 BILLION.

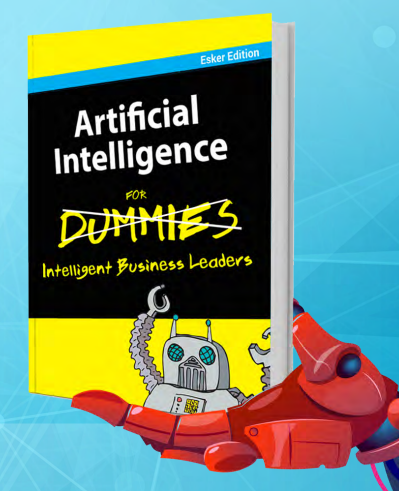
TO PUT THAT IN CONTEXT, IN 2017, THE AMOUNT WAS JUST \$12 BILLION.

### INTRODUCTION

There's no denying it: The age of AI, or what's often referred to as the "Fourth Industrial Revolution," is already here and, in many ways, just getting warmed up. Businesses eager to create a competitive advantage are recognizing that the future is in the intersection of humans and machine intelligence.

That's why we created this guidebook. It's sort of like *AI for Dummies* ... but for intelligent business leaders like yourself. The ones who just want to better understand what AI is, its implications, and the benefits it brings to essential business processes.

So kick back, relax and enjoy. In just 15ish minutes, you'll know more about AI than your competitors and your business will be better for it.



### WHAT'S INSIDE

INTRODUCTION	Pg. 3
DEFINING AI	Pg. 4
IT'S KIND OF LIKE	Pg. 5
AI IN OUR DAILY LIVES	Pg. 6
AI'S ROLE IN BUSINESS	Pg. 8
THE HUMAN/AI PARTNERSHIP	Pg. 9
BUSINESS PROCESSES IMPACTED	Pg. 10
MAKEUP OF A BEST-IN-CLASS SOLUTION	<b>ON</b> Pg. 12

ESKER'S AI TIMELINE	Pg. 13
AI IN ACTION: PROCESS AUTOMATION	Pg. 14
AI IN ACTION: MACHINE LEARNING	Pg. 15
AI IN ACTION: DEEP LEARNING	Pg. 16
CUSTOMER RESULTS	Pg. 17
CONCLUSION & KEY TAKEAWAYS	Pg. 18
RELATED CONTENT	Pa. 19

# DEFINING ARTIFICIAL INTELLIGENCE

ar.ti.fi.cial.in.tel.li.gence /, ärde'fiShel in telejens/

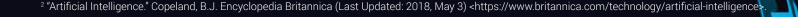
Noun: Artificial Intelligence Noun: AI

According to the Encyclopedia Britannica, Artificial Intelligence is defined as: "the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings ... such as the ability to reason, discover meaning, generalize or learn from past experience." Essentially, AI is a computer that mimics human intelligence.

### **HISTORY, HOLLYWOOD & HYSTERIA**

Although it seems like a recent phenomenon, AI can be traced all the way back to 1956, when it was founded as an academic discipline. Furthermore, examples of independent-thinking artificial beings have been staples of pop culture for decades — from Mary Shelley's Frankenstein (1818) to Stanley Kubrick's 2001: A Space Odyssey (1968) to James Cameron's The Terminator (1984).

In these sinister and sensationalized depictions, the pursuit of AI always seems to end very, very badly for us sentient humans. Fortunately, the real evolution of AI is far less scary and unpredictable.



### IT'S KIND OF LIKE ...



Think back to when you first learned how to swim. Do you remember all the calculated, contextual inputs that were involved in order to stay afloat? Of course not. But your brain does. Like your brain, Al learns and remembers as it goes, observing what works and what doesn't in order to achieve the desired result.

And that's essentially what AI is: a really good student — minus the emotional and artistic capabilities unique to humans — who's willing and able to learn how.

### AI IN OUR DAILY LIVES

We fear what we don't understand so, predictably, the concept of AI in business makes some leery. But you may be surprised to learn of all of the Al-driven tools and products that people already use every day to make their lives and jobs easier.



### **EXAMPLES INCLUDE:**



**RIDESHARING APPS** (Uber, Lyft, Gett)



**VIRTUAL ASSISTANTS** (Siri, Cortana, Alexa)



**NAVIGATION APPS** (Google Maps, Apple Maps, Waze)



STREAMING MEDIA SERVICES (Netflix, Hulu, Spotify, Pandora)



**SOCIAL NETWORKING** (Facebook, Pinterest, Snapchat)



(Nest, Amazon Echo, Google Home)

# 61% OF BUSINESS LEADERS

EXPECT THE SHARE OF ROLES REQUIRING COLLABORATION WITH AI TO INCREASE IN THE NEXT THREE YEARS.3



## Al'S ROLE IN BUSINESS

Al has the rep of a cold, complicated and impersonal technology. But what smart companies are discovering is that, when used strategically, Al has a very personal, harmonizing and outcome-driven effect throughout an enterprise. When used as the primary interface between customers and employees, Al serves three main functions:

### MAKES IT EASIER FOR YOUR TEAM TO DO THEIR JOBS.

- Removes daily burden of repetitive, low-value tasks
- Frees up time to focus on core, business-building activities
- Improves internal process efficiency with Al-based analytics
- Faster & simpler onboarding

### MAKES IT EASIER FOR OTHERS TO DO BUSINESS WITH YOU.

- Reduces errors & bottlenecks
- Improves accountability & transparency in interactions
- Increases availability/flexibility of support & service teams
- More self-service options

### MAKES IT EASIER TO BE A SUCCESSFUL BUSINESS.

- Improves scalability & simplifiesIT landscape
- Helps attract & retain talent
- Boosts customer satisfaction
- Generates new business opportunities & revenue

### THE HUMAN/AI PARTNERSHIP

Perhaps you're thinking that this whole AI in business idea sounds nice and all, but there has to be a catch. People will lose their jobs, management will lose control over their processes and we'll all eventually lose our souls on account of The Robot Uprising. Once again — not to be a Debby Downer — but the reality is far less dramatic.

### **WORKING SMARTER, NOT HARDER**

When it comes to AI business solutions, it's not a bots vs. people job competition; rather, it's a true partnership allowing you to be a better employee, better business partner, etc. Yes, some roles will disappear, but only those centered around data-centric, rules-based and easily repeatable tasks. What's more, AI is a positive catalyst for helping new roles emerge and existing ones to evolve.

Case in point: The Director of Customer Service at Amerock Hardware had this to say when discussing her experience with an Al-driven automation solution:

"Instead of focusing on data entry, our staff is able to work on tasks like proactive outbound calling to ensure a positive customer experience and increase revenue."





### BUSINESS PROCESSES IMPACTED

In the context of business, Al-driven automation solutions refer to technology specifically designed to streamline the order-to-cash (O2C) and purchase-to-pay (P2P) cycles. Below are some of the common processes within those cycles that Al is known to work its magic.



#### **ORDER-TO-CASH**

- Customer Information Management
- Order Management
- Claims Management
- Invoice Compliance & Delivery
- Collections Management
- Payment & Supply Chain Financing



### **PURCHASE-TO-PAY**

- Supplier Information Management
- Contract Management
- Procurement
- AP Automation
- Expense Management
- Payment & Supply Chain Financing

IN THE NEXT FIVE YEARS (2018-2022), INVESTMENT IN AI AND HUMAN-MACHINE COLLABORATION IS ESTIMATED TO

# BOOSTREVENUES BY 38%.

### MAKEUP OF A BEST-IN-CLASS SOLUTION

As the awareness of AI increases so, too, has the number of emerging solutions, systems and startups centered around AI's innovation in business. However, not all AI platforms are created equal. To achieve the greatest possible value, one must understand the multitude of related technologies and how they fit into robust O2C and P2P automation solutions.

### **ESKER'S CORE AI EXPERTISE**

Esker's AI Engine is built on a set of technologies designed to mimic human intelligence, combining machine learning and deep learning capabilities to manage and analyze both structured and unstructured data from the most complex business processes.

Esker's core AI expertise includes:

- Document & Image Recognition
- Content Recognition
- Analytics & Reporting



Guided by our 30+ years of field experience and inspired by the tight partnership between humans and intelligent machines, Esker offers its users an array of rich and diverse AI technologies — all elegantly embedded within our suite of O2C and P2P solutions.



#### **DEEP LEARNING**

A subset of machine learning composed of algorithms that permits software to train itself to perform tasks by exposing multi-layered neural networks to vast amounts of data. Automated tasks include image recognition and analysis, predictive analysis and big data analysis.

#### **MACHINE LEARNING**

A type of AI technology that uses algorithms to parse data, evaluate what users do on documents and data fields, and apply what was learned to make "informed" decisions. This includes functions like auto-learning, auto-fill and auto-correct, along with providing alerts on deviations.



#### PROCESS AUTOMATION

An Esker-specific term that describes a set of intelligent technologies that improve the daily routines of Esker users (e.g., language and currency detection, built-in recognition, automated document routing, etc.).



### **ROBOTIC PROCESS AUTOMATION (RPA)**

RPA is technically not a form of Al. Much like a vehicle's cruise control or an aircraft's auto-pilot mode, RPA refers to software that can be easily programmed to do basic human tasks. The difference is, RPA doesn't "learn" on its own and only works with structured data. Nevertheless, RPA tools offer benefits across applications, including: data transfer and posting, data checks, reporting, automated data collection, and more.

AI TECHNOLOGIES

### AI IN ACTION



#### **NEW INVOICE ARRIVES**

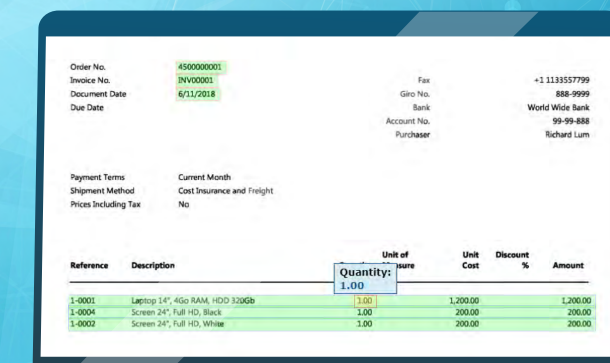
Let's say your company receives a Purchase Order (PO) invoice. This is the first time Esker's AI solution has seen a PO invoice from this particular vendor.

#### **ESKER EXTRACTS INFO**

Using a specific matching algorithm, Esker's AI Engine automatically searches for the vendor and a pattern corresponding to a PO number.

### **AUTOMATED DATA RECONCILIATION**

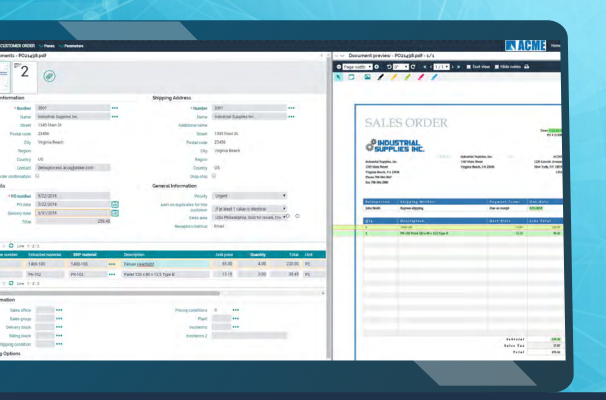
Once identified, Esker looks for corresponding open PO lines in the PO database and matches them to the invoice based on total invoice amount. Expected invoice lines (from PO) are displayed and the amounts and quantities are set to their expected values.





### AI IN ACTION





#### **NEW ORDER ARRIVES**

Imagine a scenario where a customer sends in an order for the first time. The header data was captured but essential line item data was missing.

### **USERS CORRECTS ERROR**

The user makes the necessary correction to the order by filling in the gaps (e.g., line items and possibly changes to the total amount that was not captured correctly).

#### **ESKER REMEMBERS**

Esker learns automatically from those changes so that the next time the same customer sends an order, the system will know how to extract info based on the layout — adapting to potential small tweaks along the way.

### AI IN ACTION

### **EXAMPLE:**DEEP LEARNING

#### **BATCH OF INVOICES ARRIVE**

In this example, a batch of supplier invoices arrive into accounts payable (AP). It's the first time Esker's Al solution has seen this batch of invoices.

#### **ESKER IDENTIFIES**

After training itself through the application of multi-layered neural networks, Esker automatically recognizes and suggests a split for the batch of invoices sent into the system — despite the fact that some invoices are multiple pages.

#### **USER VERIFIES**

A user or power user then verifies the split is correct, selects "Ok" and invoices are split and placed in a queue for AP verification.



### **CUSTOMER RESULTS**

As much as we like diving into the technical weeds of how AI works in a business environment, the end results are what really matter to users. Below is just a small sample of impressive business benefits Esker customers have achieved over the years thanks to our AI solutions.

### **ASSA ABLOY**

SAVED **\$250k ANNUALLY**THANKS TO A **30% REDUCTION** IN
ORDER ENTRY ERRORS



REDUCED ORDER ENTRY TIME BY **OVER 80%**; FROM 30 MINS. FOR LARGE COMPLEX ORDERS **DOWN TO 5 MINS** 



ACCELERATED AVERAGE AP INVOICE PROCESSING SPEEDS BY 50%



REDUCED DAYS PAST DUE FROM 23 DOWN TO 9.4 DAYS VIA INCREASED PRODUCTION OF TRACK ANALYSTS



GAINED AN ADDITIONAL \$29k
IN ADDITIONAL DISCOUNTS IN
JUST 6 MONTHS THANKS TO
NEW AP EFFICIENCIES

## CONCLUSION & KEY TAKEAWAYS

In closing, here are a few things every business should consider before exploring the idea of transitioning to Al-driven automation solutions further.

#### ALL ABOUT MAXIMIZING DATA.

Solutions powered by AI feed off of data, and in return, equip businesses with the necessary data for improving speed, accuracy, productivity and predictive analytics. As long as organizational data continues to be vastly underutilized, AI business solutions are a huge value-add to those who employ them.

#### AI ISN'T A MAGIC WAND.

The upside is hard to argue, but using AI solutions doesn't guarantee instantaneous benefits to your business. AI works best when its employed with a specific objective in mind, backed by a full commitment to resources, and managed by users who are highly adaptable, as processes will inevitably change.

#### AI IS A COOPERATIVE TECHNOLOGY.

Al is not packaged or sold as an individual solution. Rather, it's an added feature that brings new levels of intelligence to O2C and P2P processes. Going largely unnoticed in the background of the solution, Al tirelessly performs tasks that would otherwise be sapping your team's time and productivity.

### AI IS SUSTAINABLE.

When an employee leaves or moves to another position in the company, a lot of valuable learned knowledge goes with them — not with AI. All the intricate knowledge that AI technology learns is automatically retained, providing companies with a superior solution in terms of sustainability.

#### AI ISN'T SOMETHING TO FEAR.

If you're tickled by the darker, more cynical side of AI, that's what series like Netflix's *Black Mirror* are for. With AI-driven automation solutions, however, there are no shocking twists. It's a tool that makes doing business easy while making your company easy to do business with. Simple as that.

### RELATED CONTENT



#### WHITE PAPER:

HOW TO DIGITALLY TRANSFORM BUSINESS OPERATIONS

with Artificial Intelligence

**INSTANT DOWNLOAD** 



#### **GUIDEBOOK:**

### IMPROVING THE CUSTOMER EXPERIENCE

How O2C Automation Unites Your Most Strategic Teams

**INSTANT DOWNLOAD** 



#### WHITE PAPER:

### OVERCOMING THE TOP 5 P2P CHALLENGES

How to Increase Productivity & Profit with Al-Driven Automation

**INSTANT DOWNLOAD** 

### **ABOUT OUR COMPANY**

Now that you know more about AI solutions in business, let us tell you a little about Esker (that's us). We're a global provider of AI-driven document process automation software. We have 30+ years in the business. We have over 500 employees and 11,000 customers. But above all else, we understand the unique challenges and opportunities that today's enterprises face and know what it takes to make every O2C and P2P interaction more efficient, meaningful and valuable.

You can learn all about us at <u>esker.com</u>. If you're into blogs, we got one of those, too: <u>blog.esker.com</u>. Lastly, if you enjoyed this guidebook, we'd really like if you shared it ... pretty please.









