

[✎ Edit article](#)[📊 View stats](#)[👁️ View post](#)

# "The Big Data Dilemma"



John Binks, PMP, AWS-CCP, AMA-CPM

Program Director | IT Systems Planning & Implementation | Business Transformation | Developing People & Culture |...

18 articles

July 10, 2023

📖 Open Immersive Reader

## Part 3 of 10: "The Big Data Dilemma"

The era of Big Data is like having an overly excited Labrador Retriever on your hands - you love the enthusiasm, but it's also tiring to keep up. This part will guide you to train this data beast, harnessing its boundless energy for your organization's good.

As we begin, I'd like to share a joke to lighten the mood: Why was the computer cold at the office? It left its Windows open! Ok, let's dive in, giggles first.

Think of AI as that one friend who somehow finds joy in organizing sock drawers color-wise. Mundane, repetitive tasks like data entry, sorting emails, or processing transactions, that would otherwise turn our brains into mush, are AI's jam.

Consider data as the all-you-can-eat buffet for your AI. They can chew through gigabytes of data quicker than you can say "spreadsheet". While we're still figuring out how to

split the restaurant bill evenly, AI's already calculated and processed the GDP of a small country.

Unlike you or me, AI doesn't need coffee breaks, power naps, or that annual vacation to keep going. It can work round the clock without so much as a yawn. Just ensure it doesn't take over your role completely. After all, Skynet is purely fiction... right?

Als can learn and improve at a pace that leaves even the most ambitious of us in the dust. They spot patterns faster than a toddler spots candy. However, unlike us, AI's upgrades don't involve inspirational TED Talks or self-help books but rather algorithm tweaks and new datasets.

When it comes to precision, AI could give a Swiss watch a run for its money. Their razor-sharp accuracy is a lifesaver, especially in roles that demand exactness. The bad news? AI still can't predict lottery numbers. Trust me, I tried.

For all their abilities, AIs have their limitations. They can't brainstorm creative ideas, can't empathize with a frustrated customer, and certainly can't enjoy the excitement of Friday beers. These are the arenas where we, the humans, shine the brightest. So, fear not, AI is here to aid, not usurp.

In conclusion, getting the most out of your AI is about understanding its abilities and limitations. It's not about making it replicate human abilities but using it to complement our own strengths. You're the captain here, and AI is your first officer. Set your course, and let's explore the final frontier!

---

Published by



**John Binks, PMP, AWS-CCP, AMA-CPM**

Program Director | IT Systems Planning & Implementation | Business Transfor...  
Published • 5mo

18

articles

Over the next week or so, I plan to share with you my perspective on Artificial Intelligence (AI), and the considerations facing management in this new age. I hope you enjoy this light-hearted multi-part series. "Bots & Bosses: The Hilariously Chaotic Symphony of Management in the Age of AI" Part 3 of 10 By John Binks Copyright © 2023 [#ai](#) [#artificialintelligence](#) [#management](#) [#share](#)



Reactions



0 Comments



Add a comment...



**John Binks, PMP, AWS-CCP, AMA-CPM** ⚙️

Program Director | IT Systems Planning & Implementation | Business Transformation | Developing People & Culture | Artificial intelligence (AI)

More from John Binks, PMP, AWS-CCP, AMA-CPM ⚙️



**AI and the Future of Work: What to Expect**

John Binks, PMP, AWS-CCP, ...



**The Pros and Cons of Artificial Intelligence in Our Lives**

John Binks, PMP, AWS-CCP, ...



**AI: A Revolution in the Way We Live, Work, and Interact**

John Binks, PMP, AWS-CCP, ...



**The Growing Role of AI in Society**

John Binks, PMP, AWS-CCP, ...

[See all 18 articles](#)