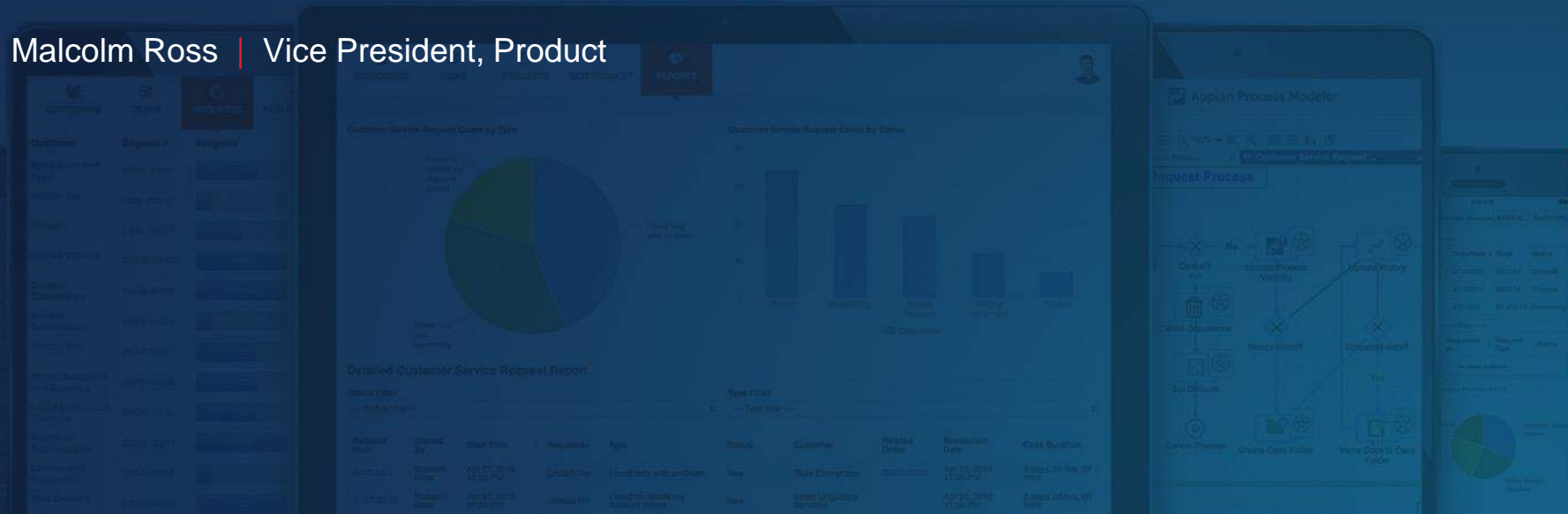
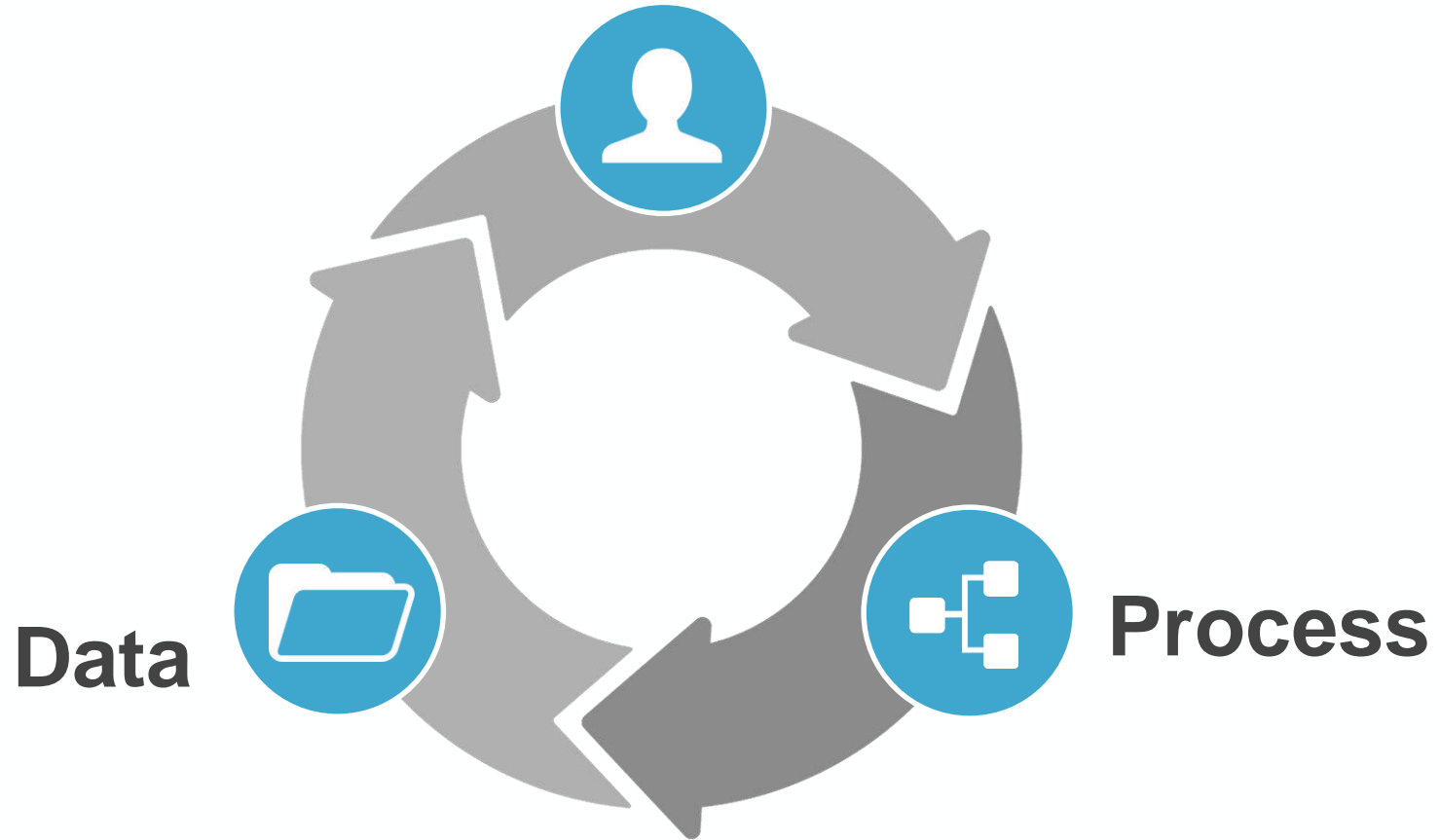


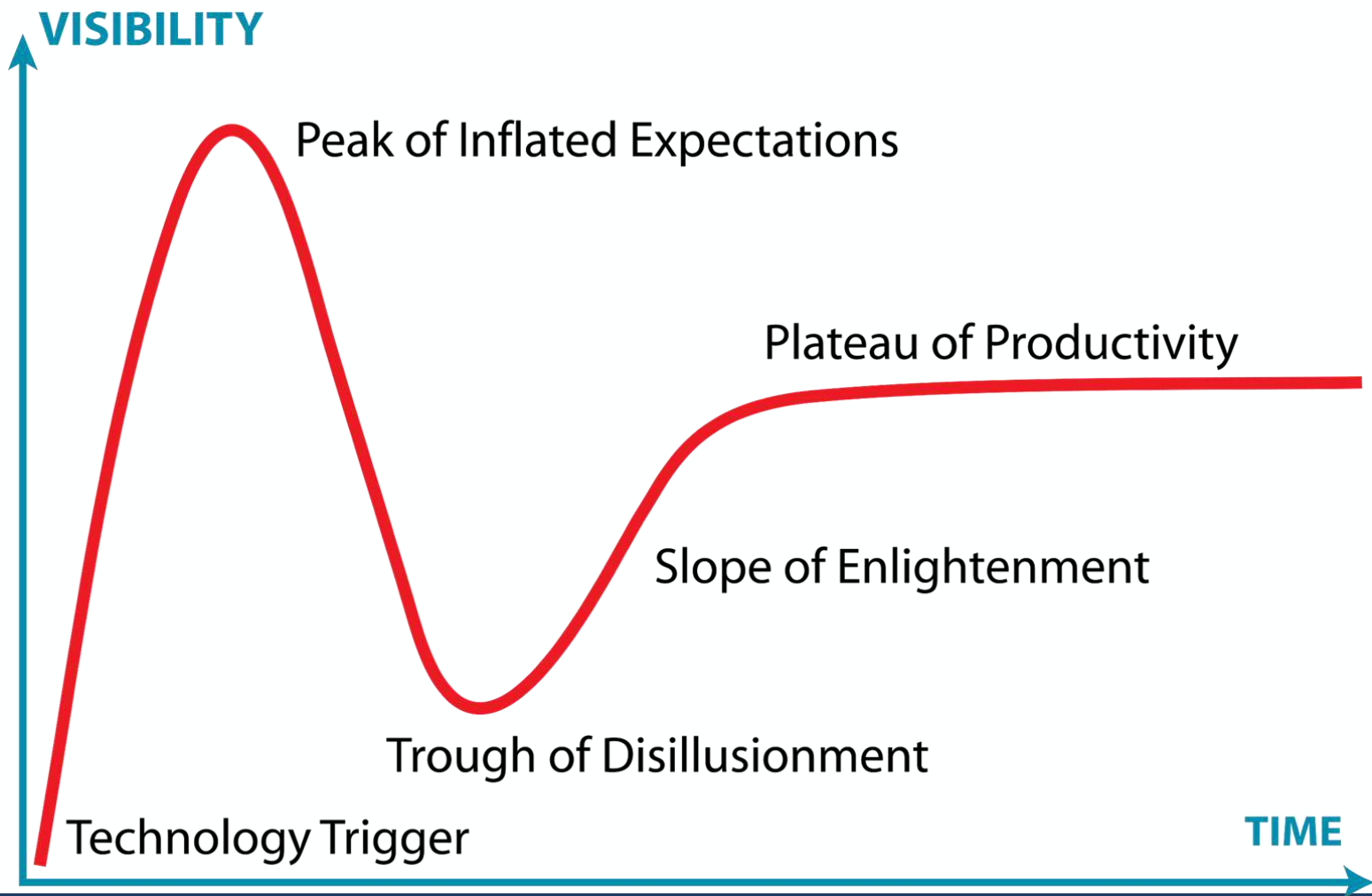
Re-Aligning BPM in the Age of Intelligent Automation

Malcolm Ross | Vice President, Product

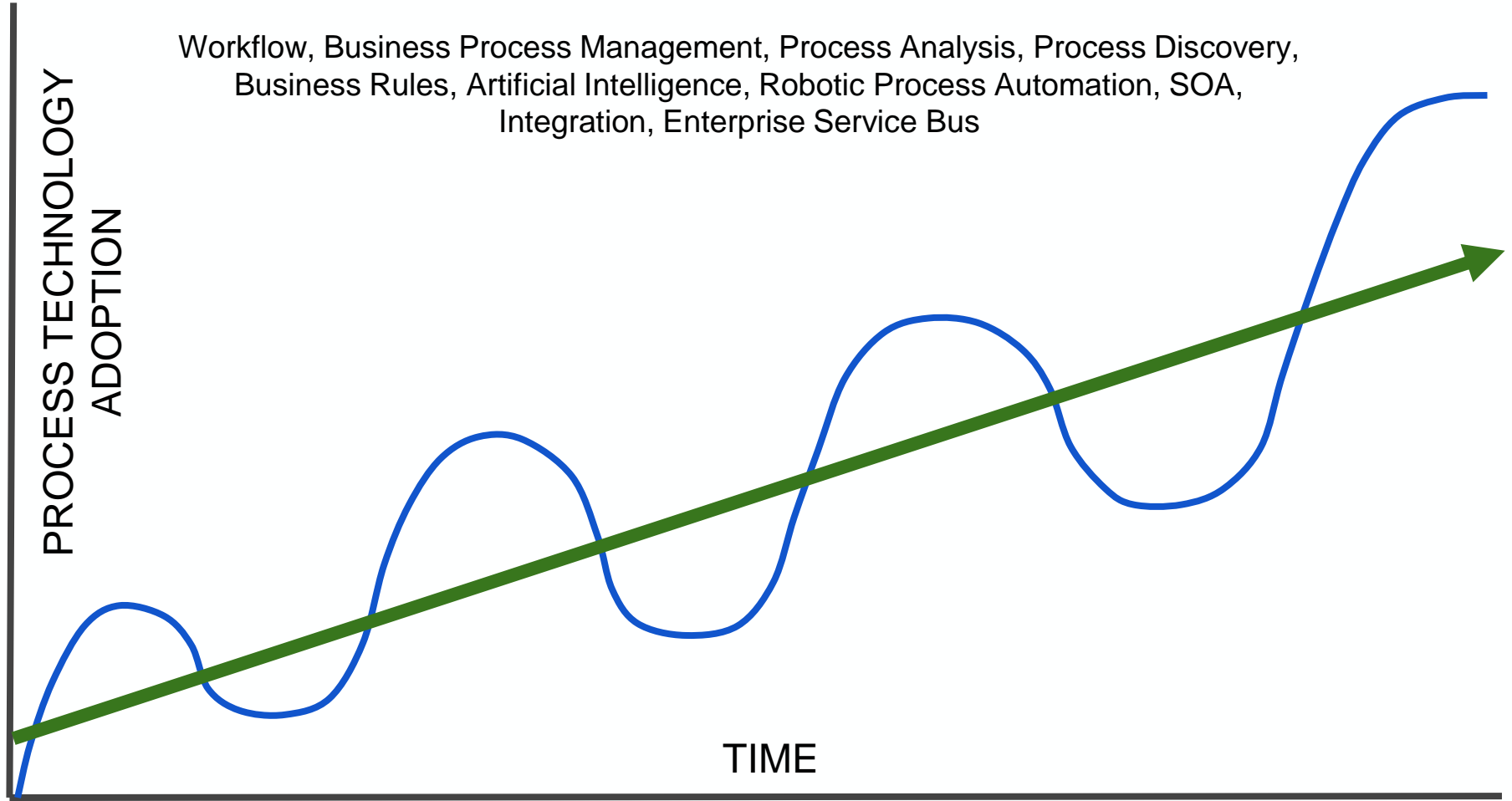


People

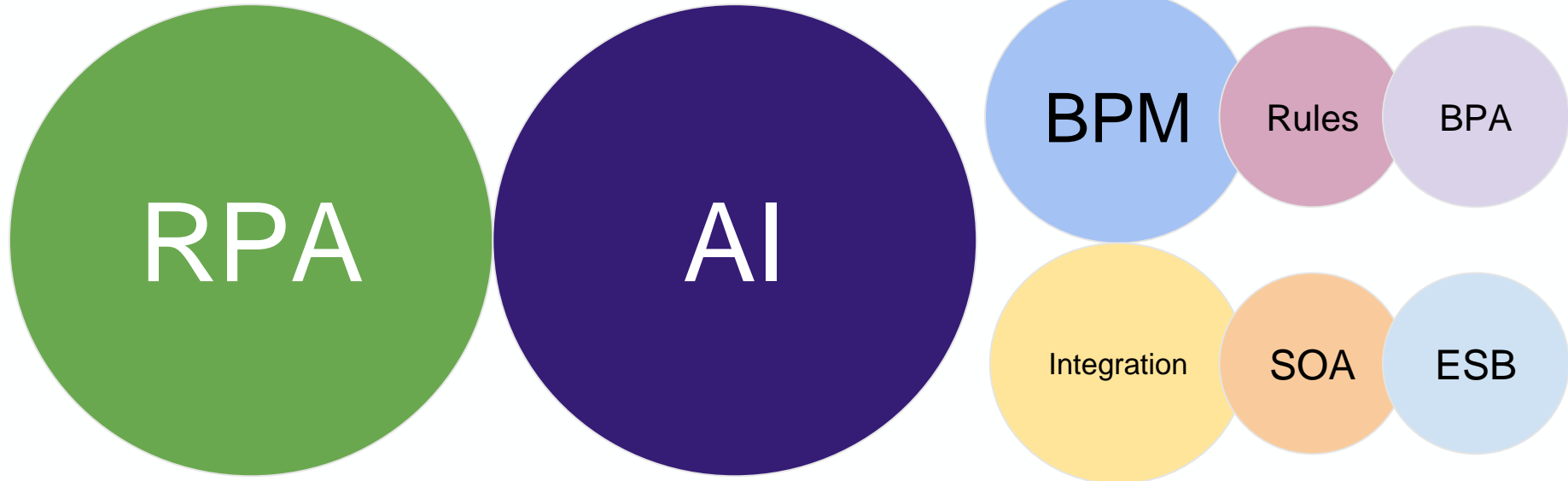




Workflow, Business Process Management, Process Analysis, Process Discovery,
Business Rules, Artificial Intelligence, Robotic Process Automation, SOA,
Integration, Enterprise Service Bus



Interest in Automation Technologies Today



Fractured Approaches to Automation

RPA



AI

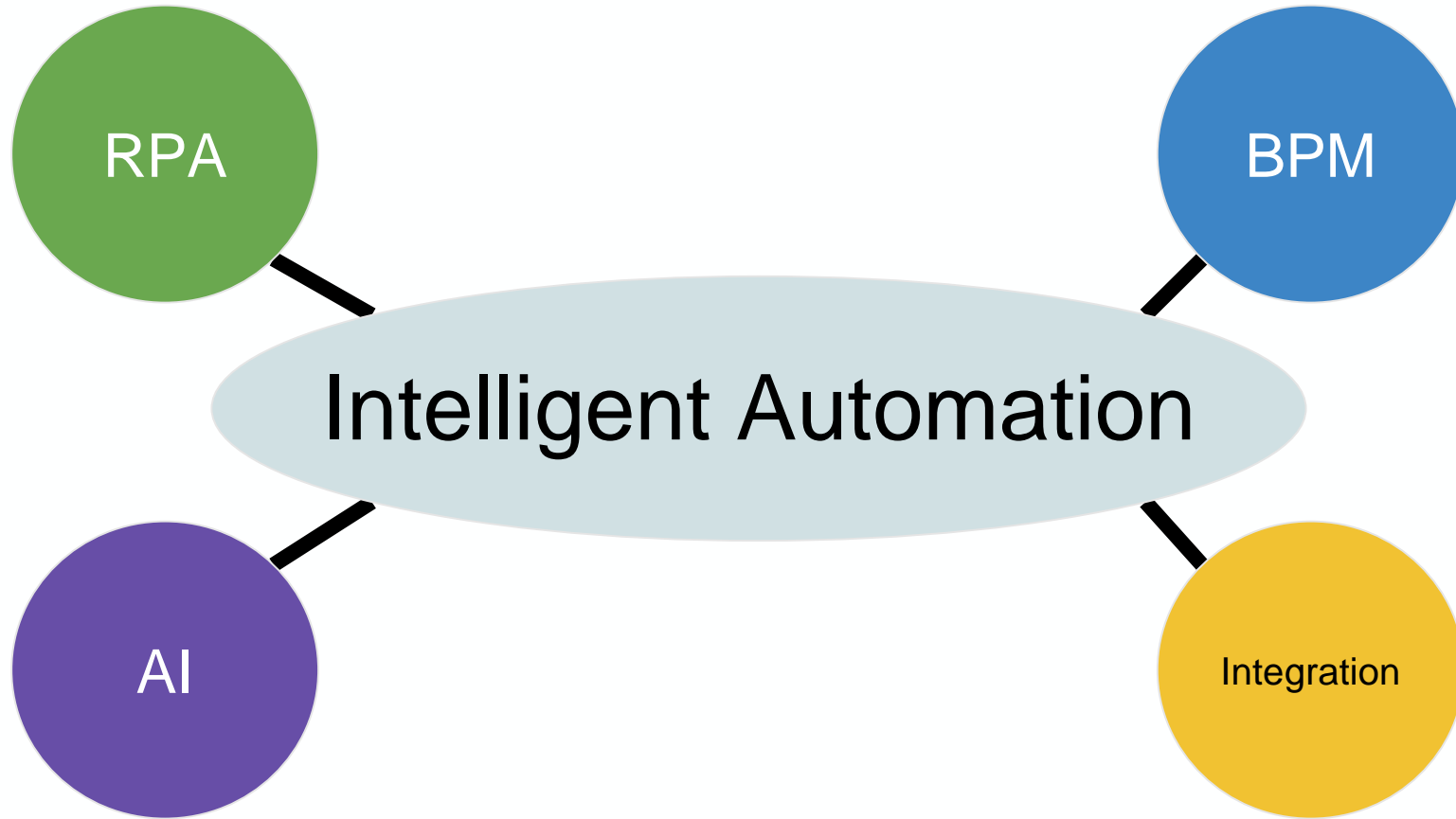


BPM



Integration





Robotic **Process** Task Automation



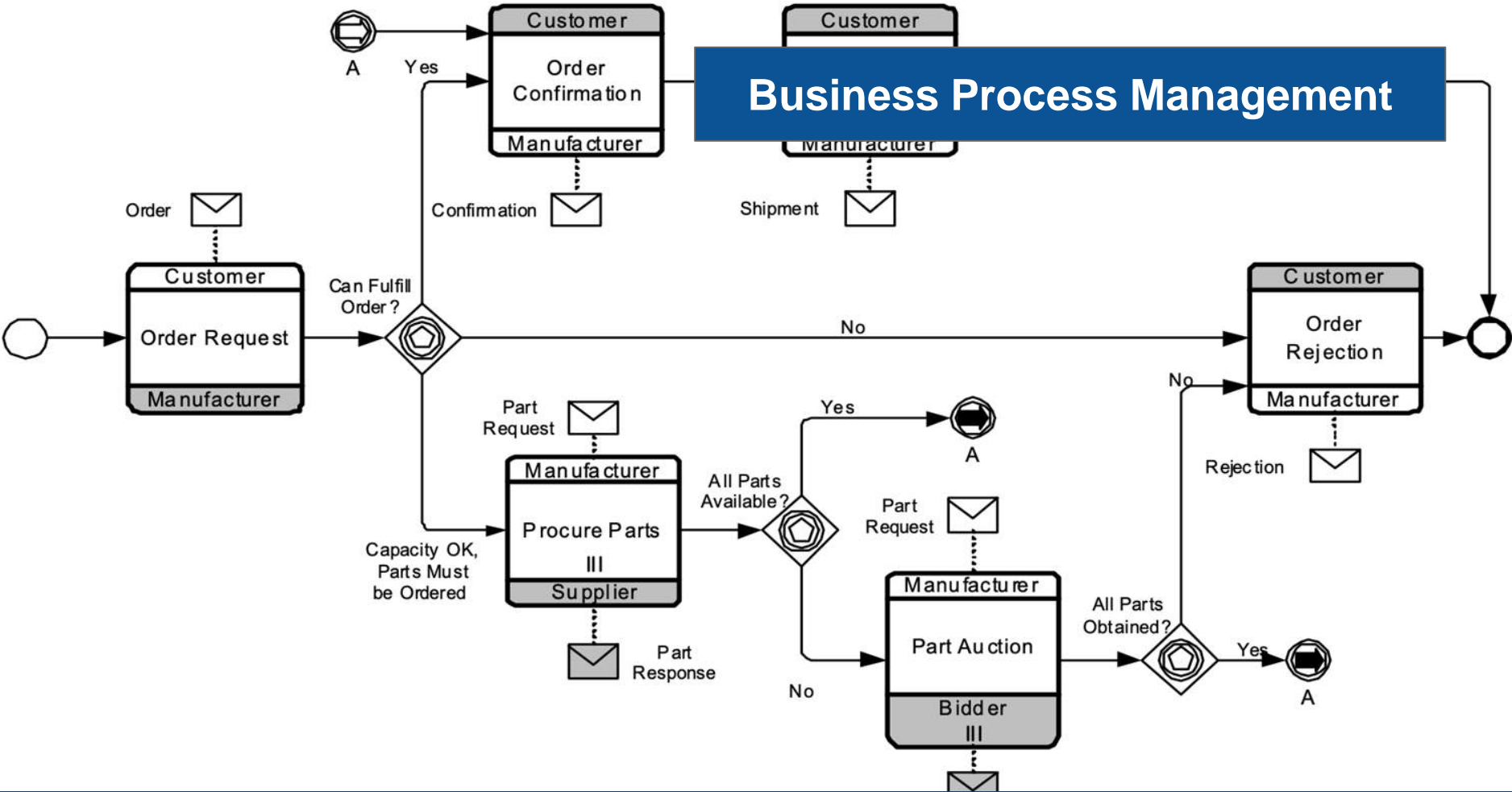
Artificial Intelligence

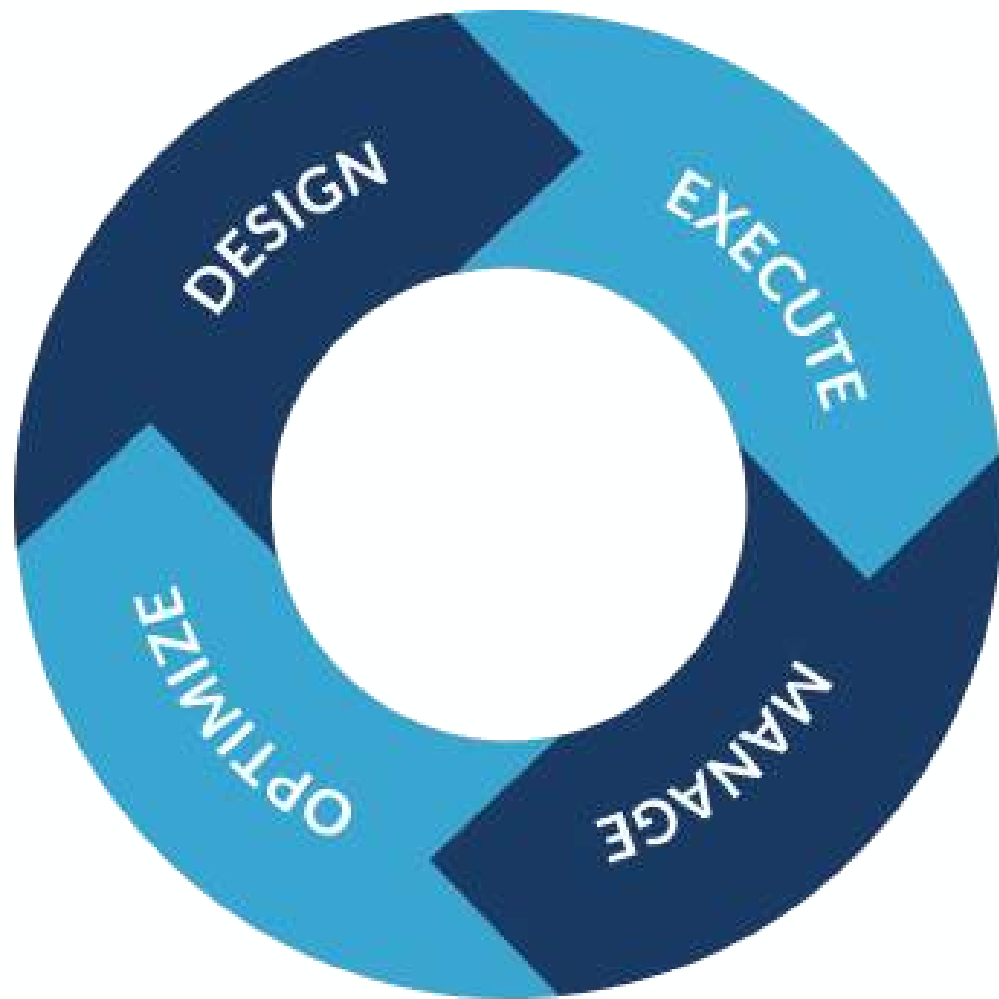


Integration



Business Process Management





Business Process Management



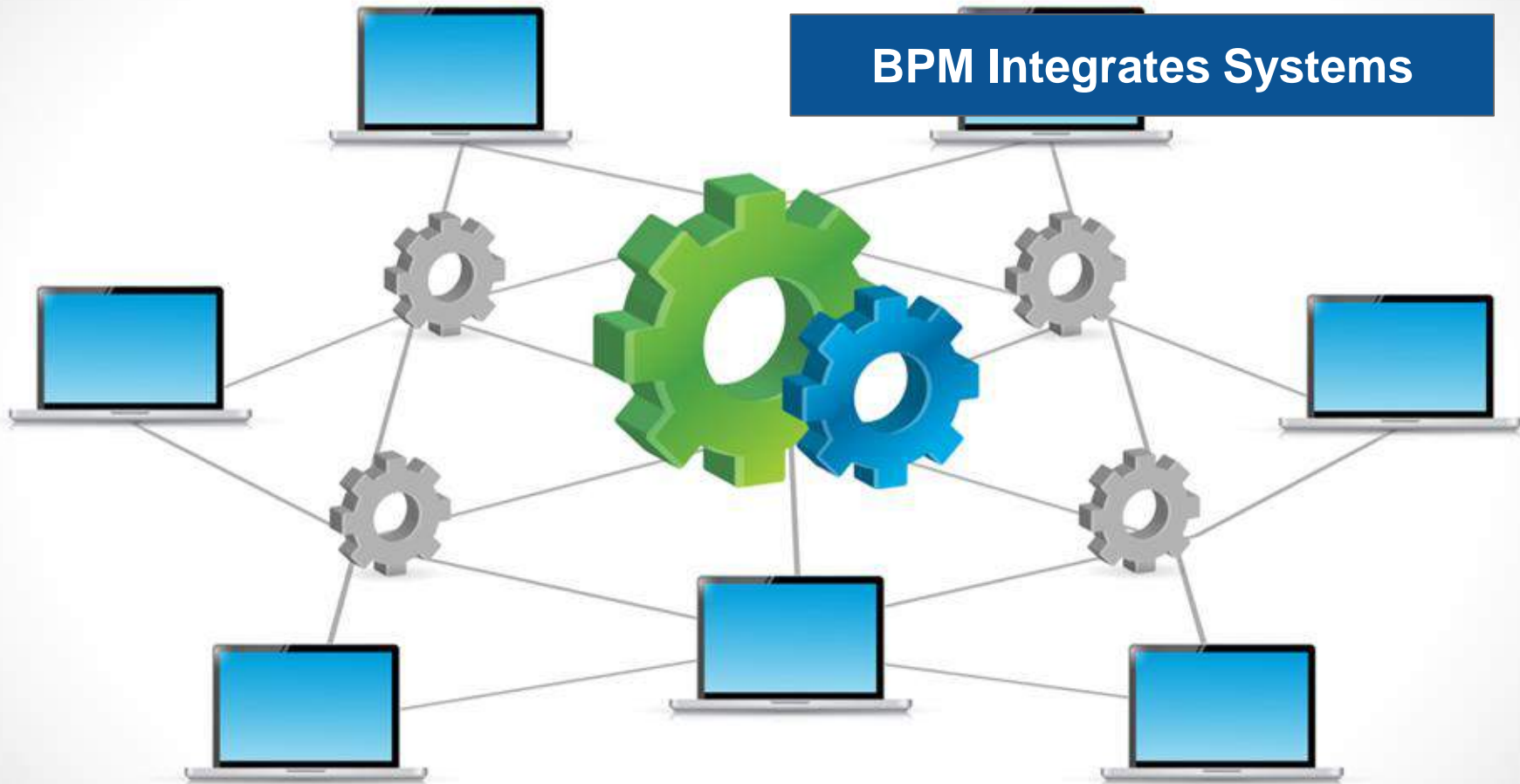
BPM Unites RPA with Humans





AI Optimizes Process Outcomes

BPM Integrates Systems



The Intelligent Automation Buyer's Guide

“This report explains why a wider ‘Intelligent Automation’ initiative is important, and what you need to do.”

<https://www.appian.com/resources/intelligent-automation-a-buyers-guide/>



Intelligent Automation: A Buyer's Guide

November 2018

Chances are, you've already heard about Robotic Process Automation (RPA) technology and are exploring the benefits it might be able to bring. If you're serious about driving automation across your business, though, you have to be prepared to think beyond RPA and Artificial Intelligence (AI). You have to explore how other technologies can elevate investments in RPA and drive more holistic automation across your organisation. This report explains why a wider 'Intelligent Automation' initiative is important, and what you need to do.

MWD Advisors is a specialist technology advisory firm that shows how digital technology changes work; helping today's innovation, architecture and technology change leaders accelerate their success and manage risk. Our approach combines flexible, pragmatic mentoring and advisory services, built on a deep industry best practice and technology research foundation.

This paper is sponsored by



© MWD Advisors 2018

Intelligent Automation Readiness Survey



Robotic Process Automation (RPA)

Assessing Your Readiness 1 of 4

Completely Agree
 Partially Agree
 Partially Disagree
 Completely Disagree

We have a well-established RPA implementation capability	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
We consider use cases to automate actions on workers' desktops, as well as exploring 'unattended' RPA use cases	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Our RPA teams work collaboratively with peer teams focused on AI, BPM and Integration	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Our RPA technology platform(s) is/are open - making it easy to integrate bot operation and management with other technologies	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Our RPA technology platform(s) has/have tools that can be understood/used by business teams as well as technology specialists	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Our RPA technology platform(s) provide(s) tools that give(s) us operational business insights as well as technology insights	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Our RPA technology platform(s) make it easy for us to manage change at scale, and set rules that govern how changes can be made	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Intelligent Automation Readiness Survey



Your readiness scores:

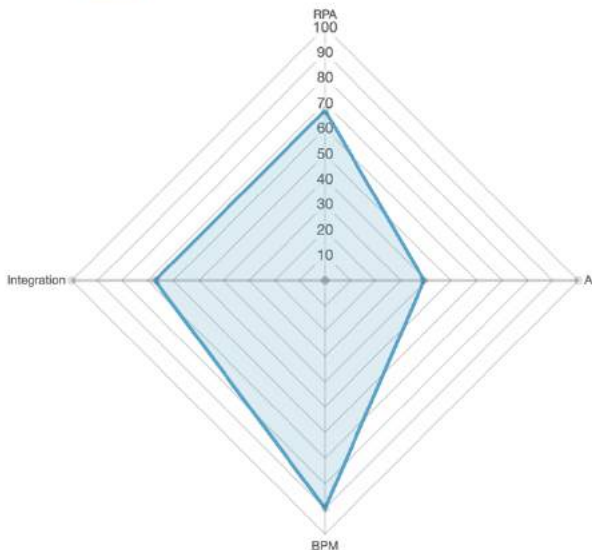
RPA Score: 67

AI Score: 39

BPM Score: 90

Integration Score: 67

IA Maturity Readiness 0-100% Scale



What represents a 'good' assessment result?

Very few organizations are in a position today with Intelligent Automation to score near 100% on every dimension. The key thing to bear in mind is that if you're serious about implementing an Intelligent Automation strategy, you should aim for balance in your scoring across these four dimensions (RPA, BPM, AI and Integration). So if you score 60% in RPA, for example, a balanced score that sees you attain scores of around 50-70% in the other dimensions is likely to lead you to the best result.

Download your action plan to implement Intelligent Automation in your organization.

[GET THE BUYER'S GUIDE](#)
[PRINT RESULTS](#)

Appian

demo

®