

## How to develop a Digital & European network between clients and young chartered accountants in 2019 ?



ECA  
Young  
Team

**#NETWORK #DEVELOPMENT #EUEXPERIENCE**

<http://ecayoungteam.com/>

# 1. Short presentation of our association

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# How everything began...



# Our goals

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**NETWORK**

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**DEVELOPMENT**

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**EU EXPERIENCE**

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**BUSINESS**

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# The team

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Members

Sponsors

Twin  
associations  
and  
Institutions

Technical  
committees

European  
council

European  
board

# 2017-2019 : « Cross-border meetings »

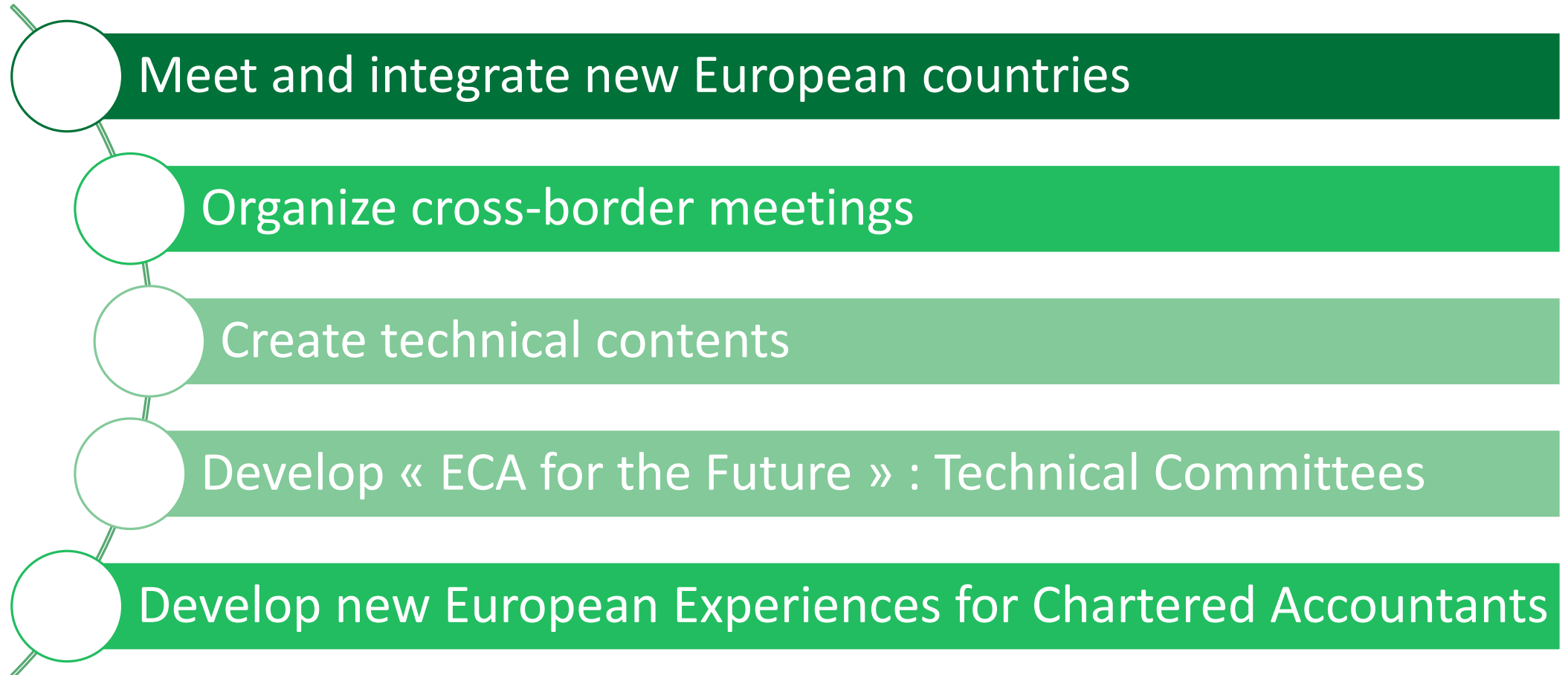
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- “Cross-border meeting”, what is it ?
  - A **technical conference**, with a topic linked with the cross-border countries
  - One or more **expert speakers**
  - At least **two countries** invited



# What's next ?

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## 2. How to develop a Digital & European network ?

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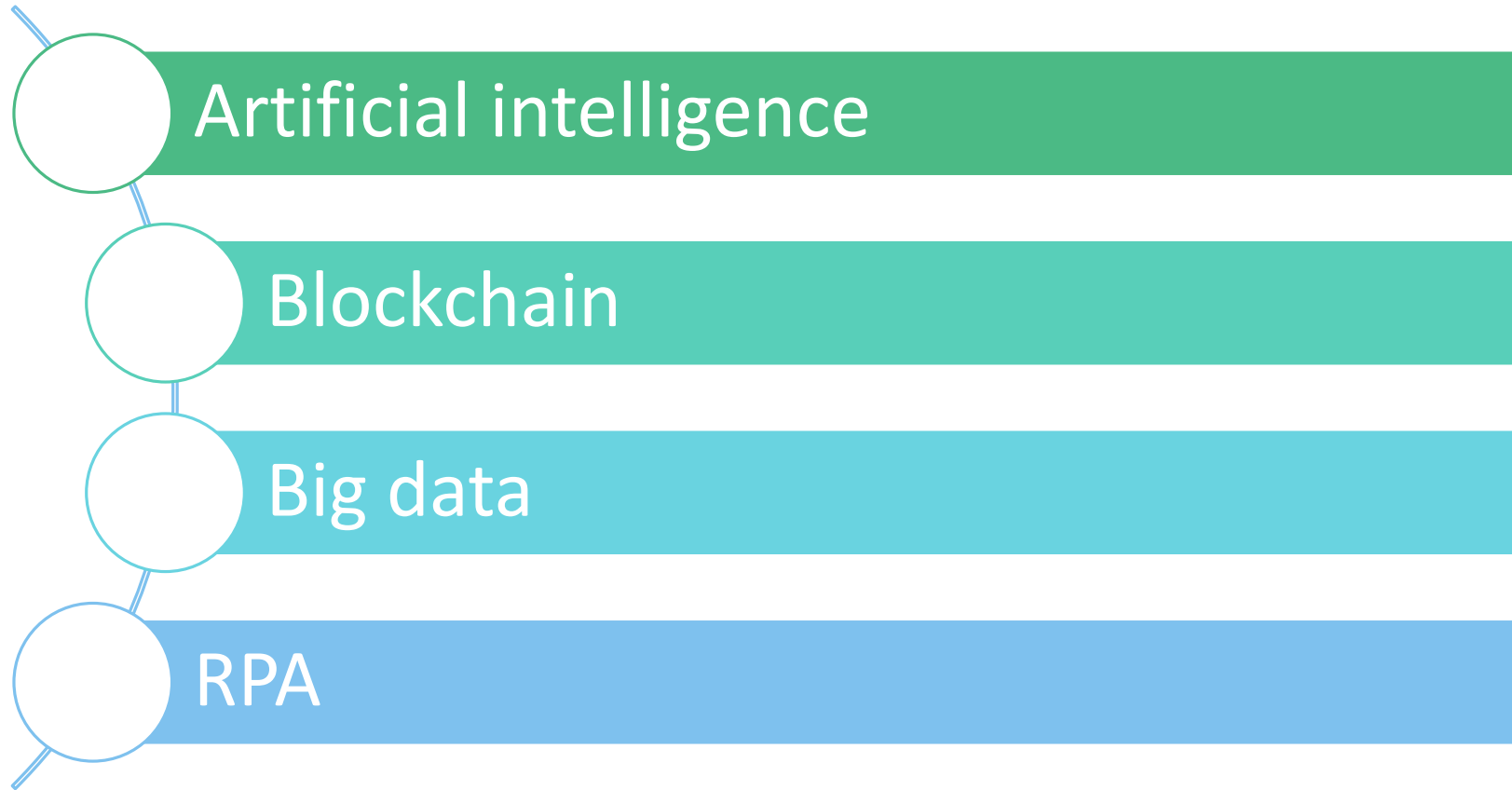


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# #1 : USING TOOLS

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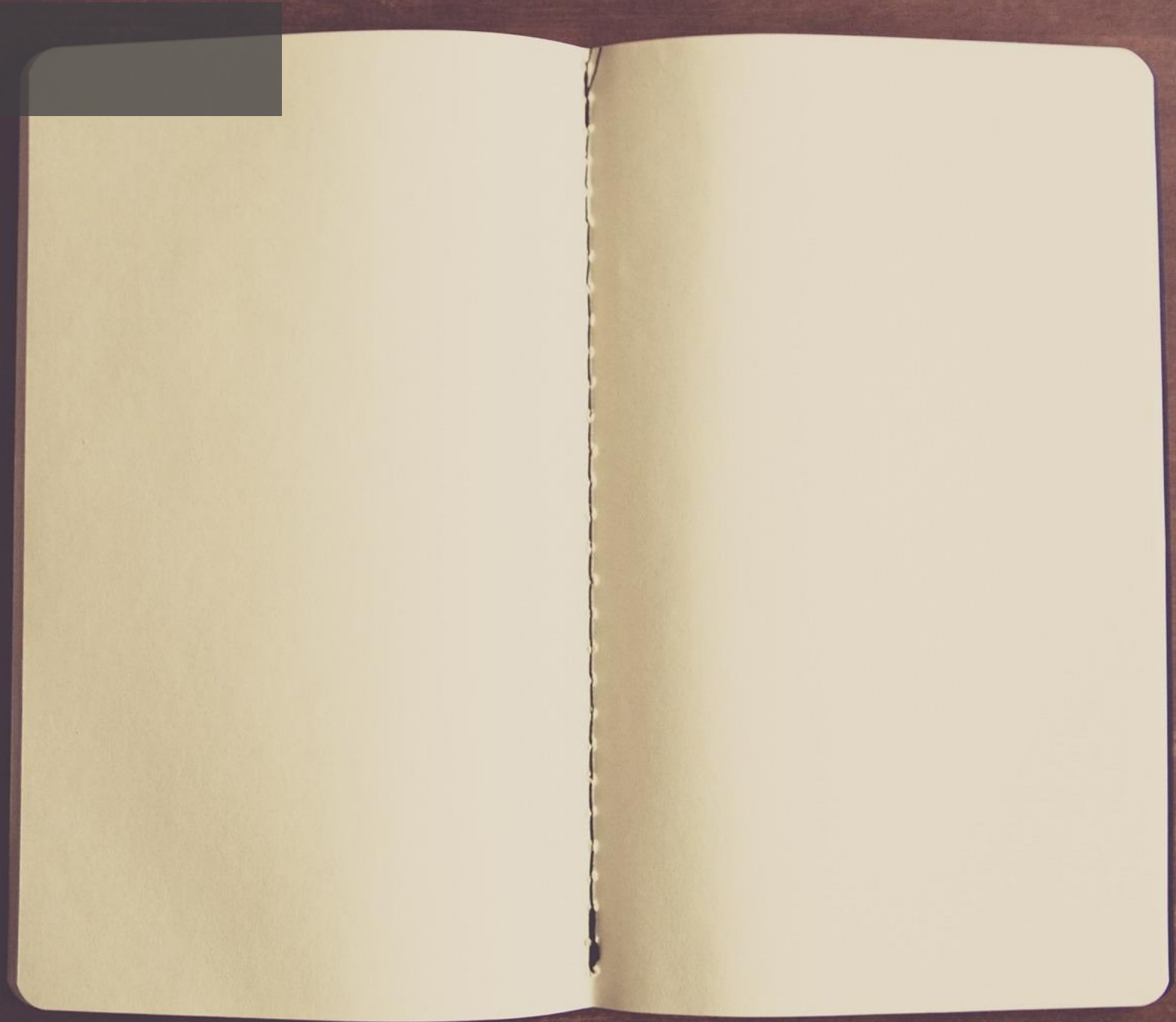


# Artificial intelligence





# Blockchain





# Big data

[illegible]

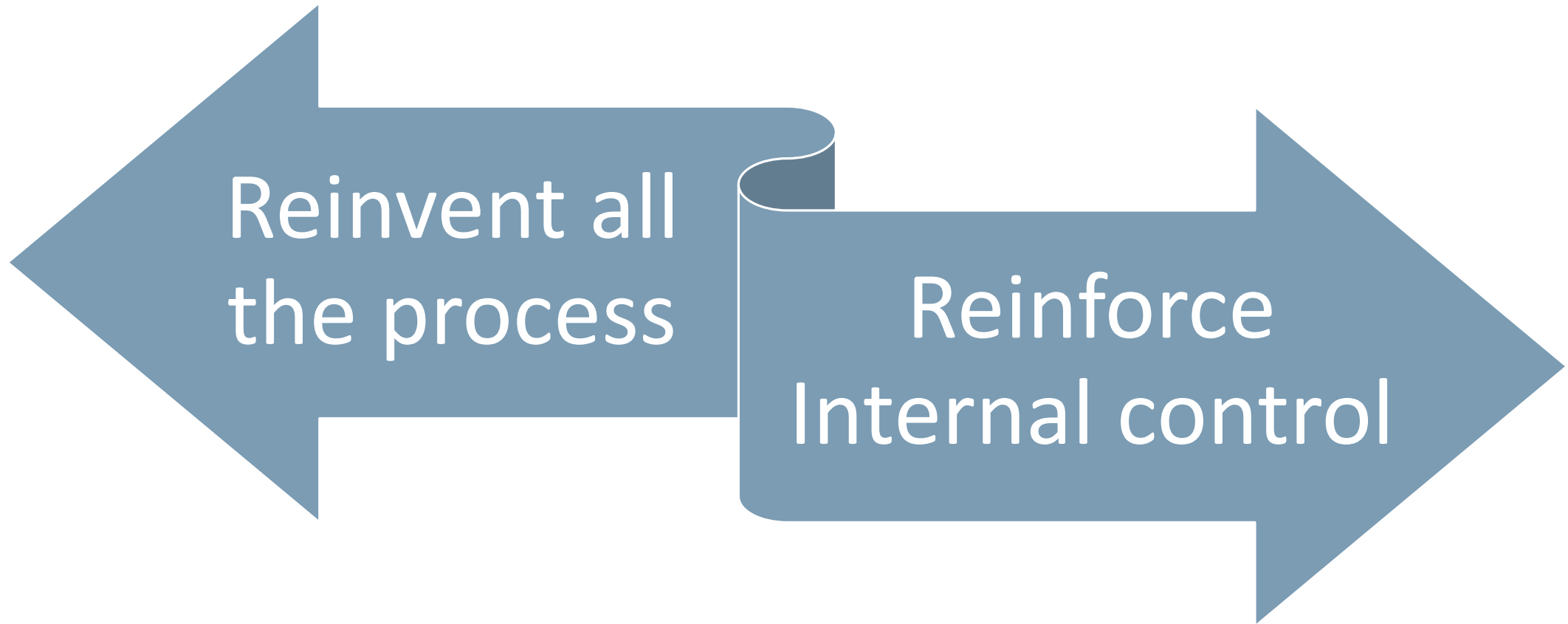




# Robotic process Automation

## #2 : CREATING NEW PROCESS

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# Reinvent all the process

$$X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$y = a \cdot x^2 \sqrt{xy}$$

$$V = \frac{G \cdot h}{3}$$

$\pi$

15926574  
3589

$x^2$

$\pi$

$+$

$=$

$4ac$

$$V = \frac{\pi \cdot r^2 \cdot h}{3}$$

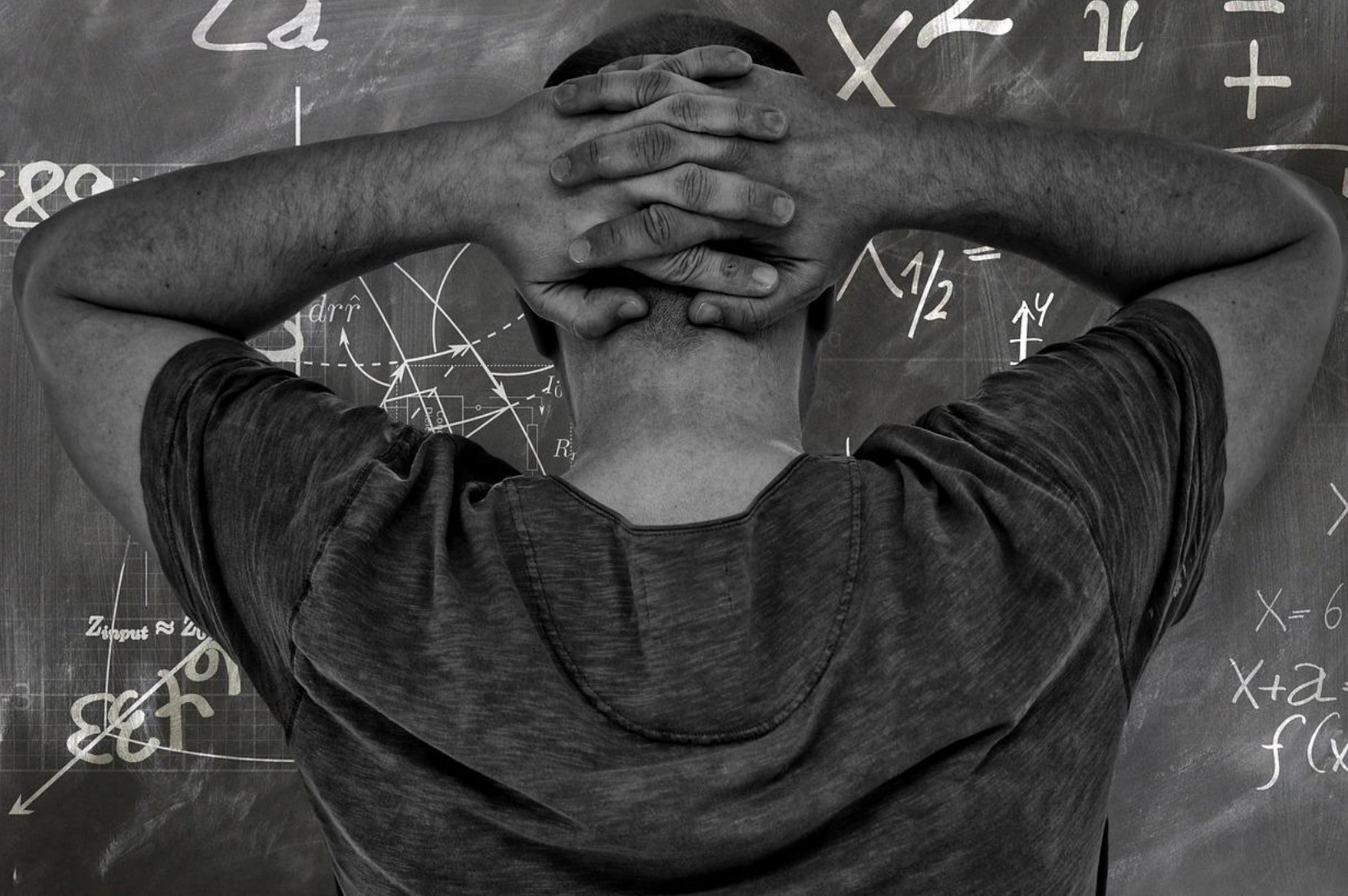
$$x^{1/2} = \sqrt{x}$$

$$X_{1/2} = -\frac{p}{2} \pm \sqrt{\left(\frac{p}{2}\right)^2 - q}$$

$$x = 6 - 2y$$

$$x + a = b$$

$$f(x) = \tan x$$





# Reinforce internal control





# #3 : MANAGING HUMANS

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# Change management





Work in team



# Soft skills





In conclusion...





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# Thank you !

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EUROPEAN CHARTERED ACCOUNTANTS - YOUNG TEAM

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