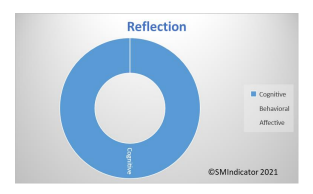
## **/WHAT IS ASSESSED HERE:**

HOW YOU NOTICE YOUR OWN PACE, AND HOW YOU BALANCE RAPID RESPONSE WITH MAKING TIME TO PONDER AND REFLECT BEFORE ACTING. AND HOW THIS MAKES YOU FEEL.



#### What this tells you:

This graph shows only one dimension – cognitive - indicating that you have knowledge about this aspect, without necessarily connecting it with your behaviors. You might use this information to seek ways to convert your understanding into action.

We don't have enough data to report about your feelings on this topic.

#### YOUR SMI RESPONSES INDICATE

**THAT** you have a sense that we are collectively trapped in an accelerated pace.

Perhaps you notice your own speed, or see it in others. The fact is that you observe and seem to think about this phenomenon, and may be asking yourself about the cost of this upon you or others. How is it possible to contemplate the future implications of decisions taken under the pressure of speed?

## HOWEVER, YOU ARE COMFORTABLE

making a quick assessment of a situation and acting promptly. You are a quick thinker, and while you may overlook some details, you consider that your decisiveness also helps stimulate those that are more hesitant. Speed is justified. You are a person adapted to the rhythm of our time!

# /THINK ABOUT HOW YOU CAN FURTHER LEVERAGE YOUR STRENGTHS AND MANAGE SOME OF THE LIMITATIONS WHICH MAY BE HOLDING YOU BACK:

How do you bring together the downsides you see of our fast pace, with your own reality? Do you experience a tension, perhaps? We cannot comment on your feelings about this topic, since you indicated (by choosing "neither") that you did not find yourself represented by either of the available options.

# /THOUGHTS TO PONDER WHEN YOU CONSIDER THE SM:

Since we are looking at these aspects from the perspective of a sustainability mindset, let's pause and think about what behaviors might be most effective as well as much needed.

While there is a call for urgent action about climate change and the related social and environmental problems, many modern sustainability challenges are actually the result of overlooked potential impacts. For decades, well-intended decisions were largely made by quickly identifying the best option.

But today we are understanding better that problems are complex, that solutions impact a multiplicity of future stakeholders, and that there are always consequences.

Of course, it is not possible to anticipate all scenarios, but pausing and checking assumptions can be very useful to avoid future problems.

For example, what can you learn to avoid or repeat from past experiences? Can you identify, in hindsight, something that was at stake and overlooked because you were trying to act fast? When you have more information you can better weigh alternatives. Although this requires to slow down!

Reflective practices help to pause, and to ponder the situation and its implications before jumping into action.



#### **/HOW ABOUT YOU TRY:**

According to your answers, you seem to be gifted with an intuition that something is not quite right. Does it ever happen to you that you wish you could relax more, slow down and do nothing? Does your body, your mind or perhaps your soul call for a break, less stress?

Here is a simple and challenging exercise for multitaskers like you. Set your alarm to ring once every two hours. When the alarm goes off, you pause whatever you are doing, and set the timer for 60 seconds. During that minute you close your eyes, or look out the window, just sitting in silence for a full minute. It is not a time to think of what you still need to do, or what you should be doing: it's just a gift of 60 seconds for you, to do nothing. If this is too difficult, start setting the alarm once a day, then slowly increase the times for a pause.

Noticing your pace and finding ways to slow down may not only be good for you, but also for the decisions you make, and for the planet.