**Step 1 IDENTIFY** – you need to identify the processed that exists with your product or company. What is costing you more than it should or upsetting your client.

Now ask questions about this process such as:

* What is the final purpose of the process?
* What should the outcome be?
* Where does the process starts and ends?
* What activities are part of the process, passing through the stages?

**Step 2: Rethink –** you need to rethink the targeted process, rethink it, and ask yourself these questions.

Is there a better way to make this process?

How exactly does this process work?

How much wood (for example) does this process use?

How long does the process take to be finished?

How much time is lost in rework and mistake correction?

**Step 4: Implement –** After you’ve asked yourself those questions and answered them, it is time to apply the process in a new way.

**Step 5: Automate –** Automate the process that worked and check to see if it helps you with cost reduction, prevent mistakes, cut wasting and production increases.

For example, is it something Dobot or perhaps 2 Dobots can help you with doing 24/7. Once you have perfected the new design and process, have some Dobots increase production, with no mistakes, and less wasting material.

**Step 6: Monitor –** You always need to monitor the entire process optimization. After the automation, you will sure find new improvement area and bottlenecks. Identify them, rethink the process, implement it and automate it.