

## EXPECTED RESULTS OF APPLICATION OF THE MODEL

*The result is what counts – just an intention without a result is a failure.*

By continuously applying the MUPS - Model of Universal Problem-Solving, you will achieve excellent results through numerous benefits:

- You will be able to determine what is the problem (negative states).
- You will know how to prioritize problem-solving.
- You will know how to determine your current biggest problem.
- You will know how to solve any problem optimally (with the least consumption of resources).
- You will be able to solve any problem in any area of work and life in the same way.
- Continually solving your current biggest problem (one at a time) will result in a significant increase in your efficiency and productivity in the area of the Model's users.
- You will be trained to solve the problems of others.



- You can coach others in the application of MUPS.
- You will be recognized as an expert in universal problem-solving.
- The supervisor will have full control of the problem management system regardless of the type of togetherness (groups, organizations and communities).
- You will free up time for more important activities because you will solve existing problems in a shorter time.
- With every solution to the problem, you will permanently prevent the recurrence of the problem (prevention for future problems).
- Supervisors will have virtual control of problem management using mobile phones without disturbing users, and in real-time.
- You will become an expert in your field of activity because you will continuously solve your current biggest problem (one by one in a series) optimally.

### CONCLUSION

When an individual decides to solve problems by applying the MUPS - Model of Universal Problem-Solving, problems cease to be problems.

When the community (groups, organizations and communities) decides to solve problems by applying the MUPS – Model of Universal Problem-Solving - problems become drivers of development.

Continuously solving the current biggest problem (one by one in a series) is a sophisticated way to continuously and systematically increase efficiency and productivity with as little resource consumption as possible.