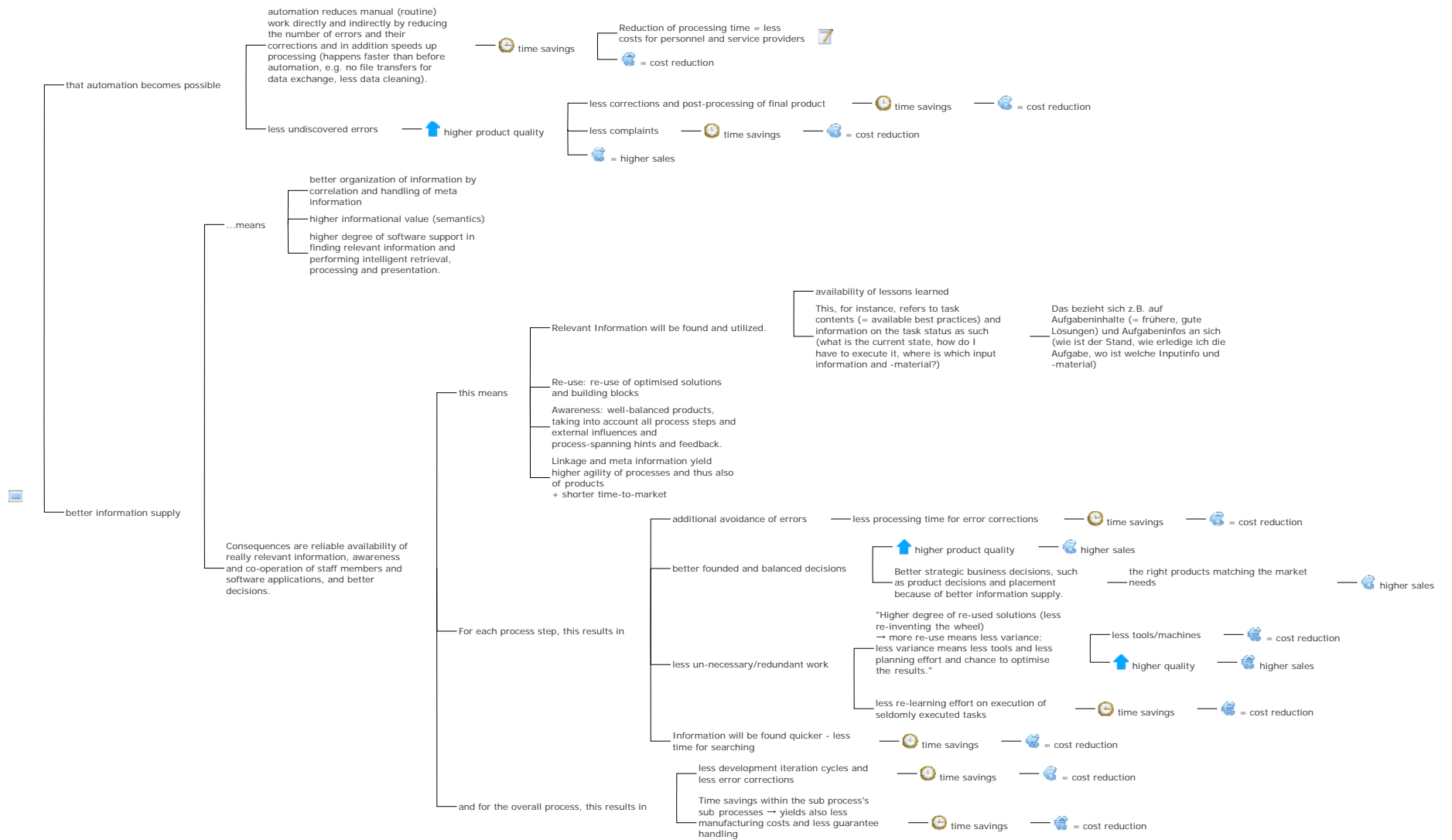


Bringing processes into the context of an integrated information space creates higher-quality processes, and affects all process steps along the process chain. What does this mean from a monetary view point? Please find in the following a shorthand, but rather detailed mapping of all kinds of benefits to monetary benefit. Working in an integrated information space means...



...means

- better organization of information by correlation and handling of meta information
- higher informational value (semantics)
- higher degree of software support in finding relevant information and performing intelligent retrieval, processing and presentation.

this means

- Relevant Information will be found and utilized.
- Re-use: re-use of optimised solutions and building blocks
- Awareness: well-balanced products, taking into account all process steps and external influences and process-spanning hints and feedback.
- Linkage and meta information yield higher agility of processes and thus also of products + shorter time-to-market

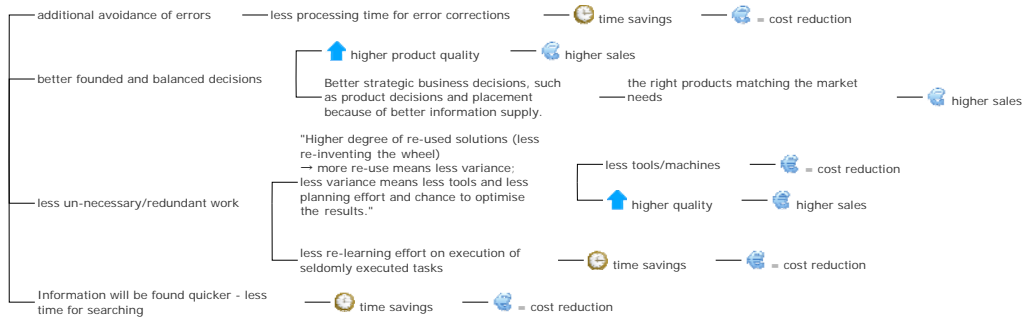
availability of lessons learned
 This, for instance, refers to task contents (= available best practices) and information on the task status as such (what is the current state, how do I have to execute it, where is which input information and -material?)

Das bezieht sich z.B. auf Aufgabeninhalte (= frühere, gute Lösungen) und Aufgabeninfos an sich (wie ist der Stand, wie erledige ich die Aufgabe, wo ist welche Inputinfo und -material)

better information supply

Consequences are reliable availability of really relevant information, awareness and co-operation of staff members and software applications, and better decisions.

For each process step, this results in



and for the overall process, this results in

