LEAN and A3 Approach to Supporting Processes

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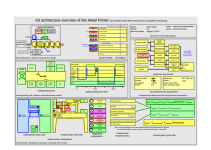
Abstract

LEAN product development is in the process and means area pragmatic. Low tech tools, such as paper, pen and magnets, with very direct interaction are used. For communication the use of single A3-size documents is promoted, because this is a manageable amount of information.

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Characteristics of LEAN

A holistic, systems approach to product development including people, processes, and technology.

Multi-disciplinary from the early start, with a drive to be fact based.

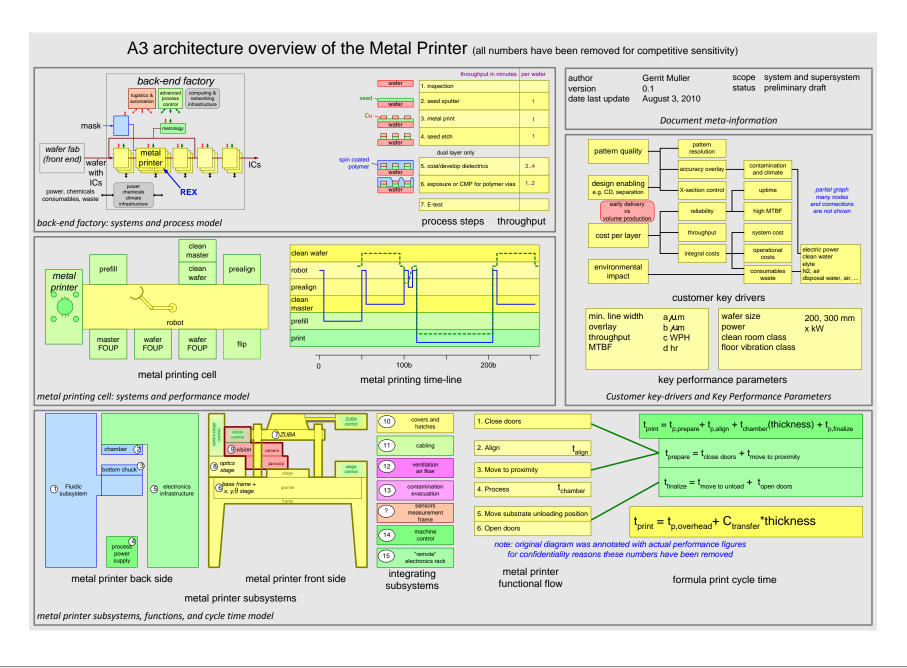
Customer understanding as the the starting point.

Continuous improvement and learning as cultural value.

Small distance between engineers and real systems, including manufacturing, sales and service and the system of interest.



Example of A3 Architecture Overview



version: 0.1 August 21, 2020 LEANoverviewA3



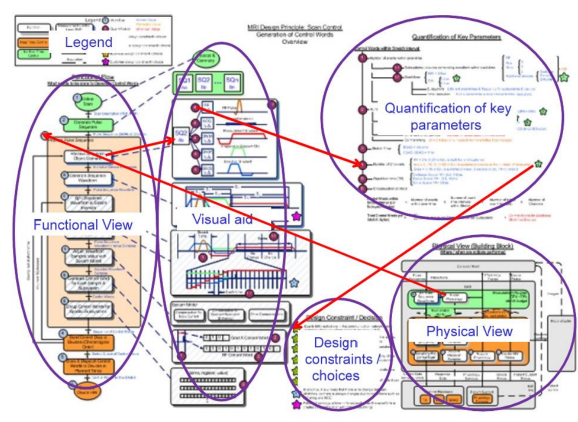
multiple related views

quantifications

one topic per A3

capture "hot" topics

digestable (size limitation)



source: PhD thesis Daniel Borches http://doc.utwente.nl/75284/

practical close to stakeholder experience

