INTERNAL REFERENCES.

PM Basics – Software development with Azure DevOps

 INDUSTRY

 Consumer Goods



PARTICIPANTS Project managers, system testers



BACKGROUND

P3 was commissioned to develop a complete solution in the area of IoT for the company. The project should be accompanied by two internal project managers and system testers.



CHALLENGES

In the course of this project the company came into contact with agile software development for the first time. Because the product was developed at four locations with different teams at the time, good supervision was essential.



MAIN FOCUS

Introduction to Scrum and software development Transformation from waterfall to agile project management methods using Azure DevOps Monitoring of current project status and reporting options



INTERNAL REFERENCES.

PM Advanced – Project Management Simulation

 INDUSTRY

 Energy industry

<u> 28</u>2

PARTICIPANTS

Project managers and business representatives



BACKGROUND

A board decision was made to improve business processes by creating an internal innovation funnel and empowering internal sources to drive their ideas. This should be done with agile project management methodologies, so the management keeps the control reviewing the incremental deliveries.



CHALLENGES

Strong business needs for software and automation Start of a transformation phase First touch with software development projects with agile project management methods



MAIN FOCUS

Introduction to Scrum and software development

Transformation from waterfall to agile project management methods using Azure DevOps Increased potential of proof of concepts for business solutions within innovation funnel Introduction to development process with Azure DevOps

