Value Chain Analysis | Construction

Economic Efficiency of UAV-based Surveying in the Construction Industry + Case Study

Drone Industry Insights | Value Chain Analysis | October 2016
Table of content

1 Executive summary

2 Introduction
  2.1 General
  2.2 The Geo-Information System – Market and Technology

3 Requirements for UAV Operations
  3.1 Legal Requirements
  3.2 Make or Buy
  3.3 Environment and Risk

4 The Mission

5 The Unmanned Aerial System
  5.1 The Unmanned Aerial System and the respective Components for Data Collection
    5.1.1 Aerial-based Processes for Data Collection
    5.1.2 The Payload
    5.1.3 The Platform
  5.2 Data and Software
    5.2.1 Flight Planning Software
    5.2.2 Data Collection, Storage and Transfer
    5.2.3 Data Analysis and Processing
    5.2.4 Overview of Photogrammetry Software Suppliers

6 The Process
  6.1 Conventional vs. UAV-based Process
  6.2 Process Description
    6.2.1 Role Description
    6.2.2 Process Sequence
    6.2.3 The Conventional Process – a Comparison
  6.3 Process Analysis
    6.3.1 Time, Costs and Quality
    6.3.2 The Result

7 Case Study

8 Future Perspectives
  8.1 Legislation
  8.2 Technology & Processes

Table 1 Added value through UAV technology
Table 2 Risk analysis
Table 3 Inverse decision process
Table 4 Comparison of different platforms
Table 5 Selection of optical cameras
Table 6 Selection of LiDAR sensors
Table 7 Comparison of LiDAR and photogrammetry
Table 8 Comparison of different platform configurations
Table 9 Data processing software
Table 10 Comparison of process duration per number of missions
Table 11 Cost comparison per number of missions

Graphics

Graphic 1: Degree of overlap
Graphic 2: Process sequence of UAV-based data acquisition
Graphic 3: Comparison of time saving per phase
Graphic 4: Amortization period of initial investment
Graphic 5: Decision-making, case-study

Tables
List of References


Subject Matter Experts

Sebastian Siebert
UAS Application Specialist and Photogrammetry Expert, ConTech Construction Technologies GmbH, Chemnitz

Benjamin Federmann
Director Marketing, Communications & Product Management and UAS Application Expert, Aibotix GmbH, Kassel

Prof. Thomas Kersten
Professor for Photogrammetry & Laser-scanning at the HafenCity University (HCU) Hamburg

Andreas Fröhlich
Technical advisor and consulting, Luftwerk Hamburg.
About

Drone Industry Insights (www.droneii.com) is a market research and analytics company based in Hamburg, Germany. We provide insights, competitive intelligence and market data for the commercial drone industry. Our consulting services range from operational issues up to corporate strategy solutions.

Legal Notice

Drone Industry Insights is not an adviser. Nothing in this report is intended to serve as a buying decision advice, or a recommendation of any particular transaction or investment or purchasing.

Copyright

© 2016 Drone Industry Insights. All rights reserved.

This document is intended for general informational purposes only, does not take into account the reader’s specific circumstances, and may not reflect the most current developments. Drone Industry Insights disclaims, to the fullest extent permitted by applicable law, any and all liability for the accuracy and completeness of the information in this document and for any acts or omissions made based on such information. Drone Industry Insights does not provide legal, regulatory, audit, or tax advice. Readers are responsible for obtaining such advice from their own legal counsel or other licensed professionals.