



# Skatteministeriet

## Summary of the presentation of a possible data platform solution using Microsoft

### Introduction

The following is the external summary of the presentation of a possible data platform solution using Microsoft.

The dialog with the market was conducted in order to make the IT and Development Agency of the Danish Ministry of Taxation, Udviklings- og Forenklingsstyrelsen (UFST), obtain further knowledge of available solutions on the market. The focus of the dialog was for UFST to get inspiration for the work on the later acquisition of a data platform and tools. The market operators were expected to present how their standard products can support the target architecture.

The intention of the dialog with the market has not been to either preselect market operators or to preclude market operators from future tenders, and it will thus not qualify any market operators for or exclude any market operators from future tenders. The focus of the dialog has been to discuss products on the market and the functionality of these products.

Summary of the presentation of a possible solution using Microsoft	
<b>Market operator</b>	Microsoft
<b>Date of meeting</b>	June 7, 2019
<b>Welcome and presentation of the market operator's participants</b>	The market operator welcomed UFST, presented its participants, and gave a short presentation of its current situation and strategy.
<b>Session 1. Meeting the identified business needs in the conceptual model</b>	<p>Based on its experience, the market operator explained that the conceptual model and the capabilities stated in the model are in accordance with best practice. Furthermore, the market operator explained that its platform can support UFST's desired services.</p> <p>The market operator showed an overview of the conceptual architecture and explained how its technologies or technologies from third parties, who they have a partnership with, can support each element of the architecture. Furthermore, the market operator presented a possible solution for the data platform.</p>
<b>Session 2. The ability of the market operator's solution to meet the architectural principles</b>	The market operator went through the architectural principles defined by UFST, one by one, and explained how different services and technologies as well as its ecosystem support each principle.
<b>Session 3. The market operator's previous experience with implementing a similar kind of platform</b>	During the presentation, the market operator referred to other relevant cases and explained its experience with implementing similar platforms.



# Skatteministeriet

*Summary of the presentation of a possible data platform solution using Microsoft*

<b>Session 4.</b> <b>The market operator's expectations for the customer with respect to skills and the customer's role in the implementation phase</b>	The market operator expects UFST to dedicate resources during the implementation in the form of data science and project management resources as well as resources who can provide the necessary knowledge of the UFST organization regarding both technical set-up and the business.
<b>Session 5.</b> <b>The market operator's suggestions on how to ensure the future support and availability of technical skills related to the solution</b>	The market operator will provide local presence via a dedicated team for UFST. In addition, the market operator has a close partner channel of third party solutions that the market operator and UFST can utilize and coordinate with.
<b>Session 6.</b> <b>The market operator's experience with running a hybrid solution</b>	To showcase its experience with running hybrid cloud solutions, the market operator presented reference cases from four different areas. In addition, the market operator explained that it is based on a hybrid set-up and that it is thus very strong within this area.
<b>Further process</b>	Finally, UFST explained the further process. UFST referred to the overall timeline and explained that UFST will make a summary of the dialog and send it to the market operator to comment before it will be published on the UFST website.