



Join the ODPi User Advisory Board

ODPi is a nonprofit organization committed to the simplification & standardization of the big data ecosystem with a common reference specification called ODPi Core.

As a shared industry effort, ODPi is focused on promoting and advancing the state of Apache Hadoop® and Big Data Technologies for the Enterprise.

Share Your Expertise & Requirements

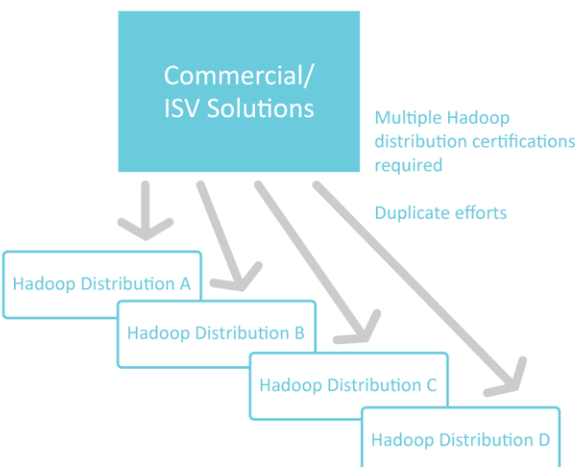
The ODPi User Advisory Board (UAB) will provide technical guidance and feedback on planned initiatives to ensure our efforts and investments are aligned with the needs of major Big Data users. Specifically, the UAB will share how they use Big Data and how vendors and ODPi can make Big Data more useful. The UAB will also present ideas and initiatives for consideration by ODPi seeks to tackle and get feedback on the applicability of them.

What's the Time Commitment?

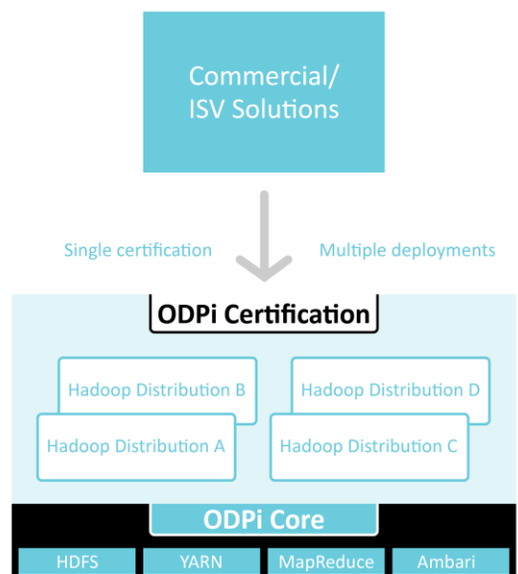
- Initial interview (~60 minutes) to collect feedback on your Big Data usage and where they would like to see it grow.
- Four two-hour meetings per year, at least two in person
- In person meetings focus on brainstorming and direct feedback from the UAB
- Virtual meetings focus on ODPi updates and actions coming from the UAB

The open ecosystem of big data.

Without ODPi



With ODPi





Join the ODPi User Advisory Board

Who is Eligible for the UAB?

As a primarily technical body, ODPi seeks UAB participants with significant experience deploying and managing enterprise-scale Hadoop and related Big Data technology.

We seek participation from technical VP and Director level professionals from each participating company. Ideal titles include:

VP level

- Chief Data Officer
- VP Enterprise Data
- VP Fraud Technology

Director level

- Director/Architect, Big Data
- Director/Architect, Analytics
- Head of Data Science

Participants from retail, banking, insurance, oil and gas, social networking, travel and tourism, gaming and other data heavy sectors are especially welcome.

ODPi Core specifies how its Apache components should be installed and configured and provides a set of tests for validation to make it easier to create big data solutions and data-driven applications.

ODPi Core is not a distribution, but rather an industry standard deployment model over which the industry can build enterprise-class Big Data solutions.

ODPi Core initially focuses on Apache Hadoop® (inclusive of HDFS, YARN, and MapReduce) as well as Apache® Ambari.

ODPi Membership Growth



February 2015

September 2015

December 2015

April 2016