## TECHNOLOGY TRANSFER PRESENTS

# JOHN O'BRIEN

# THE DATA LAKEHOUSE

## **APPROACH TO**

# **MODERN DATA ARCHITECTURE**

## **ONLINE LIVE STREAMING**

**MAY 31, 2024** 

DUE TO TIME ZONES, THIS CLASS WILL TAKE PLACE IN THE AFTERNOON FROM 2 PM TO 6 PM ITALIAN TIME



## **ABOUT THIS SEMINAR**

When does a Data Lake make a good Data Warehouse or vice versa? We will explore how the Data Lakehouse has been evolving for years and explain how to evaluate this latest pattern in modern Architecture for your data strategy and Architecture Roadmap.

The Data Lakehouse leverages a Cloud-native Architecture with open data standards. It evolves how we approach enterprise Data Management to meet the growing demands in enterprise Analytics and Data Management. There are many factors to consider whether the Data Lakehouse is the "open data Architecture" approach to consider adopting. Each company's journey must factor in its vendor ecosystems, open-source projects, technology maturity, and own data strategy.

## **Main Topics**

- The Data Lakehouse principles and components
- Benefits of having a Data Lakehouse
- Challenges with a Data Lakehouse Architecture
- How to evaluate your data Architecture needs
- Data Lakehouse technologies, vendors, and open-source options

#### Who Should Attend

- Data Leaders
- ClOs
- CDOs
- Data Architects
- Data Technologists

# **O**UTLINE

#### 1. Evolution to Modern Data Architecture

- Data Architect dilemma, principles, and relationships
- Centralized vs Integrated Bus Data Architectures
- Introduction Big Data and Hadoop
- Modern Data Architecture

## 2. Defining the Data Lakehouse

- · Understanding Apache Spark
- · Data Lakehouse and ACID characteristics
- · Evolution of the semantic access layer
- · Data Lakehouse features and options

### 3. Modern Data Architecture Principles

- Understanding polyglot persistence
- · Enterprise Analytics Framework
- · Data workloads and Data Lakes

#### 4. The future of Data Lakehouse in the Cloud

- The Amazon AWS and Azure approach
- The Cloudera and Apache approach
- The Snowflake non-data Lakehouse
- · Checklist for your data Lakehouse

# SPEAKER

John O'Brien With 30 years of experience delivering value through data strategy, architectures, and analytics John has a unique perspective that comes from key roles as a practitioner, consultant, and vendor CTO in the data analytics industry. As a recognized thought leader, he has been publishing articles, teaching, and presenting at conferences in North America and Europe for more than 15 years.

His knowledge in designing, building, and growing enterprise data systems and teams brings real-world insights to each role and phase within a data program.

John provides research, strategic advisory services, and mentoring to guide companies in meeting the demands of next-generation data management, architecture, analytics, and emerging technologies.

## INFORMATION

#### **PARTICIPATION FEE**

**€** 350

The fee includes all seminar documentation.

#### SEMINAR TIMETABLE

2.00 pm - 6.00 pm (Italian time)

#### **HOW TO REGISTER**

You must send the registration form with the receipt of the payment to: info@technologytransfer.it

TECHNOLOGY TRANSFER S.r.I. Piazza Cavour, 3 - 00193 Rome (Italy) Fax +39-06-6871102

#### **PAYMENT**

Wire transfer to: Technology Transfer S.r.l. Banca: Cariparma Agenzia 1 di Roma IBAN Code: IT 03 W 06230 03202 000057031348 BIC/SWIFT: CRPPIT2P546

#### **GENERAL CONDITIONS**

#### DISCOUNT

The participants who will register 30 days before the seminar are entitled to a 5%

If a company registers 5 participants to the same seminar, it will pay only for 4.

Those who benefit of this discount are not entitled to other discounts for the same seminar.

#### **CANCELLATION POLICY**

A full refund is given for any cancellation received more than 15 days before the seminar starts. Cancellations less than 15 days prior the event are liable for 50% of the fee. Cancellations less than one week prior to the event date will be liable for the full fee

## CANCELLATION LIABILITY

In the case of cancellation of an event for any reason, Technology Transfer's liability is limited to the return of the registration fee only.

| JOHN O'BRIEN                |
|-----------------------------|
| THE DATA LAKEHOUSE APPROACH |
| TO MODERN DATA ARCHITECTURE |

May 31, 2024

Registration fee: € 350

first name ..... surname .....

job title .....

address .....

postcode .....

telephone .....

fax .....

Send your registration form with the receipt of the payment to: Technology Transfer S.r.I. Piazza Cavour, 3 - 00193 Rome (Italy) Tel. +39-06-6832227 - Fax +39-06-6871102 info@technologytransfer.it www.technologytransfer.it

Stamp and signature

organisation ..... city ..... country .....

or in case of cancellation of the seminar, the general conditions mentioned before are applicable.

If registered participants are unable to attend,