

WEDNESDAY, OCTOBER 21ST

VIRTUAL CONFERENCE

ONLINE CHECK-IN 08:30 - 08:45

OPENING REMARKS: MASTER OF CEREMONIES 08:45 - 08:50
Tom Cave, **Sphera**, Oil & Gas Practice Lead, Master Data Management

TITLE SPONSOR REMARKS - SEEBURGER 08:50 - 09:00
Rakesh Kukkamalla, **SEEBURGER**, VP Professional Services and Architecture

USE CASE FOR REDUCING CARBON EMISSIONS IN SUPPLY CHAIN & LOGISTICS 09:00 - 09:40

Jeff Diaz, Sullexis, Principal Lead

Rarely is change a large, spontaneous event in business. Rather, it is a gradual and methodically planned approach spanning decades. The quest to reduce carbon emissions in the energy industry is a recent example of that process. Come hear the story of how Sullexis helped an international offshore operator begin that quest from the ground up. See how PIDX is playing a critical role to tackle the unique challenges of capturing and sharing emissions data across our industry.

SESSION BREAK *Sponsored by OFS Portal* 09:40 - 09:50

IMPROVING INBOUND LOGISTICS AT FUELS TERMINALS IN THE AGE OF COVID 09:50 - 10:30

Jay Tchakarov, ChaiOne, Vice President, Product & Marketing

Significant efforts have been made by terminal, plant and warehouse operators to streamline inbound processes. However, significant manual steps remain - from manual, paper-based check-in and receiving at warehouses to order entry at terminals. These steps are not only problematic in times of COVID, they introduce significant delays, demurrage costs, and errors in the loading and unloading processes. In this session, we examine existing processes and reasons for challenges, potential areas of automation and technologies that can make a quick and quantifiable impact.

SESSION BREAK *Sponsored by Sphera* 10:30 - 10:40

PANEL: DIGITAL FIELD TICKETS 10:40 - 11:40

Moderator: Chris Welsh, OFS Portal, CEO

Panelist: Sandra Wright, Baker Hughes, Collections Manager

Panelist: Dave Savelle, Envrus, General Manager Field Ticket

Panelist: James Zimon, Crescent Point Energy, Supervisor, eInvoicing

Digital field tickets have been an integral part of Digital Transformation in the Energy Industry. Adoption of digital field tickets has been slower than originally anticipated. However, due to COVID-19, social distancing protocol may expedite the adoption process.

CLOSING REMARKS: MASTER OF CEREMONIES 11:40 - 11:45
Tom Cave, **Sphera**, Oil & Gas Practice Lead, Master Data Management



THURSDAY, OCTOBER 22ND

VIRTUAL CONFERENCE

ONLINE CHECK-IN	08:30 - 08:45
OPENING REMARKS: MASTER OF CEREMONIES Tom Cave, <i>Sphera, Oil & Gas Practice Lead, Master Data Management</i>	08:45 - 08:50
TITLE SPONSOR REMARKS - SALESFORCE Jason Olbekson, <i>Salesforce, Global O&G Industry Go To Market Leader</i> Dejim Juang, <i>Salesforce, Senior Manager, Mulesoft Solution Engineering</i>	08:50 - 09:00
PRAGMATIC APPROACH TO DIGITAL TRANSFORMATION IN DOWNSTREAM DISTRIBUTION Lily Chen, <i>Diamond Key International, CEO</i> <i>Today, every oil and gas company want to implement a cost-efficient digital transformation strategy to stay competitive, increase market share, and bring in more work-flow efficiency. Owing to the pandemic and its ensuing effect in the collapse of oil demand, oil and gas companies are looking for a more agile way to monitor, operate, and supply fossil fuel to their customers. However, when it comes to digitalizing the oil and gas supply chains, its execution is often easier said than done.</i> <i>Ms. Chen will share her perspectives through working with a wide range of major oil companies, independent distributors and terminal operators across multiple countries on: the common challenges facing the fuel distribution, exploring effective approaches to adapting fit-for-purpose digital technology that deliver progressive operational benefits in your journey of Digital Transformation.</i>	09:00 - 09:40
SESSION BREAK <i>Sponsored by Enverus</i>	09:40 - 09:50
ETDX/OPEN FOOTPRINT CARBON EMISSIONS REDUCTION Johan Krebbers, <i>Shell, GM Digital Emerging Technologies/VP IT Innovation</i> <i>Open Footprint aims to address the standardization of how GHG related data is stored (naming conventions, metadata, etc.) such that handling this data as part of, for example, supply chains should become much easier.</i>	09:50 - 10:30
PIDX COMMITTEE UPDATES Daniela Freeman, <i>PIDX International, Standards & Compliance Manager</i>	10:30 - 10:45
SESSION BREAK <i>Sponsored by Chevron</i>	10:45 - 10:55
LEVERAGING THE CLOUD FOR SOCIALLY DISTANT OPERATIONS DURING A PANDEMIC Matt Danna, <i>LiquidFrameworks, Senior Director of Product Strategy</i> Matt White, <i>LiquidFrameworks, Senior Solutions Engineer</i> <i>LiquidFrameworks' field operation software solution, FieldFX, streamlines operations for oilfield service providers from the field to the back office. FieldFX customers, such as Stallion, have benefited from cloud-based applications due to remote data capture, leaving business operations uninterrupted.</i>	10:55 - 11:35
CLOSING REMARKS: MASTER OF CEREMONIES Tom Cave, <i>Sphera, Oil & Gas Practice Lead, Master Data Management</i>	11:35 - 11:40

