



ChampionX Acquisition of Scientific Aviation, Inc.

July 5, 2021

Forward-Looking Statements



This investor presentation contains statements relating to future actions and results, which are "forward-looking statements" within the meaning of the Securities Exchange Act of 1934, as amended, and the Private Securities Litigation Reform Act of 1995. Such statements relate to, among other things, ChampionX's market position and growth opportunities. Forward-looking statements include, statements related to ChampionX's expectations regarding the performance of the business, financial results, liquidity and capital resources of ChampionX. Forward-looking statements are subject to inherent risks and uncertainties that could cause actual results to differ materially from current expectations, including, but not limited to, changes in economic, competitive, strategic, technological, tax, regulatory or other factors that affect the operation of ChampionX's businesses. You are encouraged to refer to the documents that ChampionX files from time to time with the Securities and Exchange Commission ("SEC"), including the "Risk Factors" in ChampionX's Annual Report on Form 10-K for the fiscal year ended December 31, 2020, and in ChampionX's other filings with the SEC. Readers are cautioned not to place undue reliance on ChampionX's forward-looking statements. Forward-looking statements speak only as of the day they are made and ChampionX undertakes no obligation to update any forward-looking statement, except as required by applicable law.

- **More than a decade of experience in atmospheric sciences / wind modelling**
 - Company founded in 2010 in Boulder, Colorado by Stephen Conley, Ph.D.
 - Highly regarded atmospheric scientist
 - Pioneering scientific work on wind measurement and quantifying emissions
- **Offers full suite of methane emissions monitoring solutions**
 - Began focused on plane-based measurements of air pollutants and greenhouse gases
 - Evolved the portfolio to include:
 - Drone-based methane emissions detection system (2018)
 - Market-leading ground-based continuous fence-line monitoring solution (2020)
- **Well aligned with energy industry efforts to reduce GHG emissions**
 - Given methane has 80+ times the warming impact of carbon dioxide, our customers are particularly focused on methane emissions monitoring technologies
 - Joint energy industry partnership study (Project Falcon) launched in March 2021
 - Focused on the optimal deployment of continuous methane monitoring technology, using Scientific Aviation's SOOFIE (Systematic Observations of Facility Intermittent Emissions) system for the study

Evolution of Scientific Aviation's Portfolio of Methane Emissions Detection Solutions

Plane-based



- Introduced in 2010
- Ideally suited for surveying large areas

Drone-based



- Introduced in 2018
- Enables measurement of individual pieces of equipment on the site

Ground-based



- SOOFIE (Systematic Observations of Facility Intermittent Emissions) fence-line solution introduced in 2020

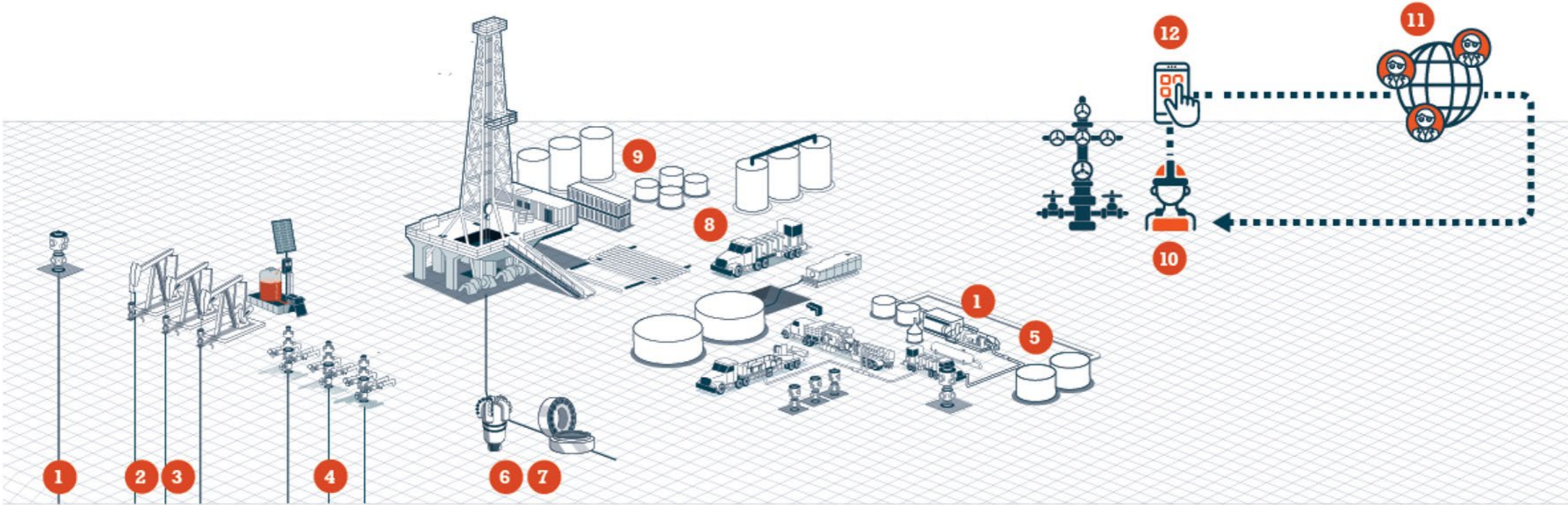
SOOFIE Is Scientific Aviation's Continuous Fence-Line Emissions Monitoring Solution



- **SOOFIE introduced in 2020**
 - ❖ Enables continuous site monitoring for methane emissions
 - ❖ Proprietary algorithms automatically identify anomalies and send alerts to designated recipients
 - ❖ Triangulation allows for identification of source location
 - ❖ Already 800+ SOOFIE installations in the field
- **Joint energy industry partnership study (Project Falcon) launched in March 2021**
 - ❖ Six-month study is focused on the optimal deployment of continuous methane monitoring technology, with SOOFIE being used by partnership members for the study



ChampionX's Leading Production Well Site Presence Will Help Scientific Aviation Scale Up Faster



Artificial Lift	<ol style="list-style-type: none"> 1. Progressive cavity pumps 2. ESP 3. Plunger lift 4. Rod lift 5. Gas lift 	Drilling Technologies	<ol style="list-style-type: none"> 6. Diamond drill bit inserts 7. Diamond bearings 	Chemical Technologies	<ol style="list-style-type: none"> 8. Production chemicals 9. Drilling and completion chemicals
Digital					
10. IIOT enabled technologies		11. Optimization software		12. Remote and emissions monitoring	