Why partner with Microsoft and Schlumberger?

**Chevron**
Differentiation through integration, digital imperative

**Microsoft**
Enterprise cloud model, data integration

**Schlumberger**
DELFI Platform, OSDU donation
Gulf of Mexico business unit DELFI deployment experience

**Scope**
- 12+ deepwater producing assets
- 5 major capital projects
- Deep exploration prospect queue
- >300 MBOED by 2026

**Priorities**
- Physics based models & simulations
- Complex trade-off analysis
- Standardization and innovation

**Challenges**
- Speed of simulation/modeling updates
- Speed to analysis/insight

**Strategy**
- Development planning for maximum returns
- Improve predictability of subsurface outcomes
- Lower cost and shorter cycle facilities
- Improve producing asset performance
Mid-Continent business unit DELFI deployment experience

**Scope**
- >30,000 Permian horizontal wells in 10 years
- 2 million acres; scope of company operated, NOJV and royalty positions
- Scores of competitors and dozens of development strategies

**Priorities**
- **Use all the data**: high volumes of well data plus seismic, production and novel surveillance data
- **Standardization and innovation** supporting high volume throughput to support business needs
- **Physics and data-driven solutions** supported by transparency and collective ownership

**Challenges**
- Rate of change and adoption of new workflows
- Trust in the data, methodology, and results
- Digital fluency
Get into the race! Partnering lessons-learned

- Teaming across organizations
- Delivering at scale
- Aligning forward vision