

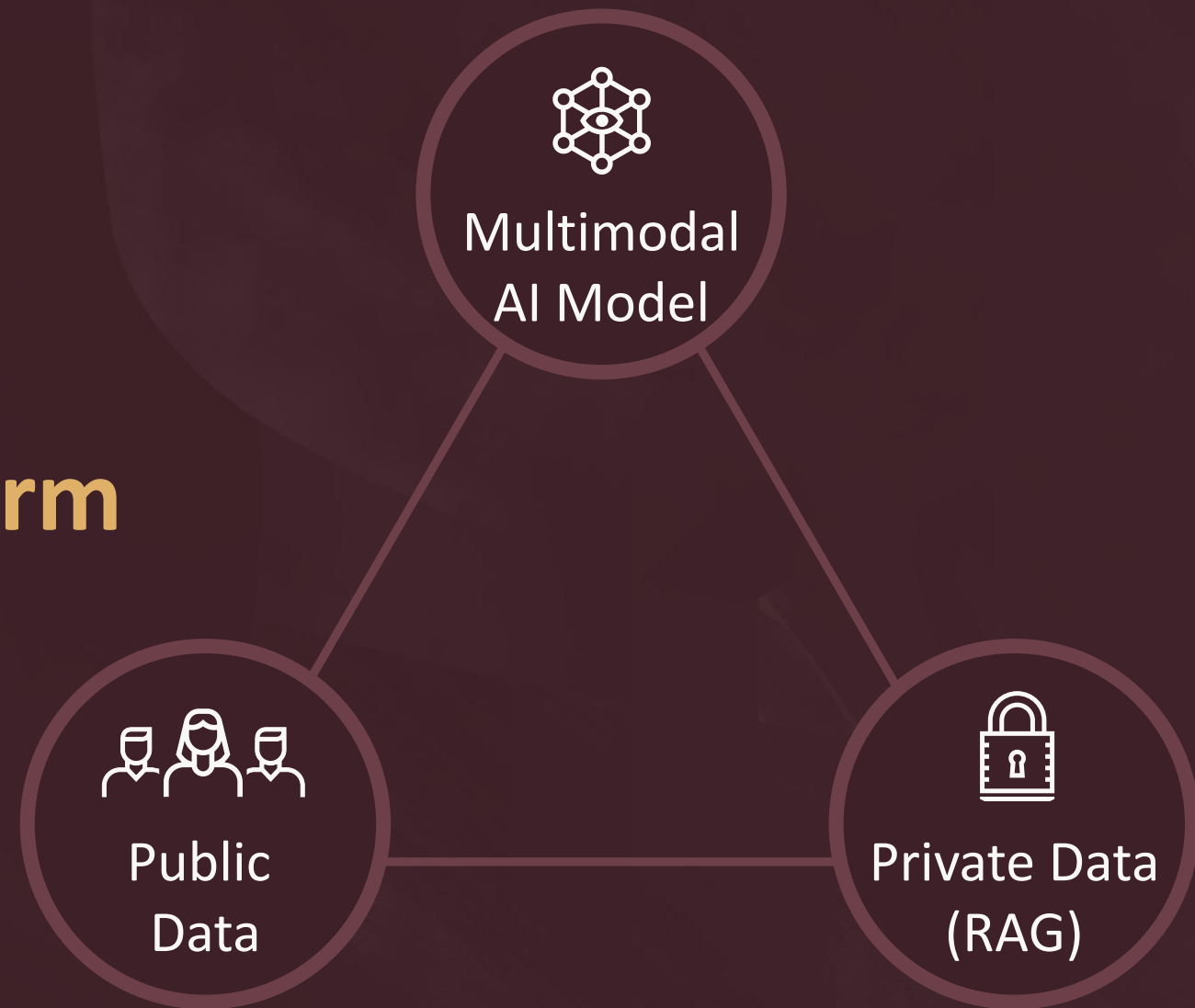
Safe Harbor Statement

Statements in this presentation relating to Oracle's future plans, expectations, beliefs, intentions and prospects are "forward-looking statements" and are subject to material risks and uncertainties. Many factors could affect our current expectations and our actual results, and could cause actual results to differ materially. A detailed discussion of these factors and other risks that affect our business is contained in our U.S. Securities and Exchange Commission (SEC) filings, including our most recent reports on Form 10-K and Form 10-Q, particularly under the heading "Risk Factors." Copies of these filings are available online from the SEC or by contacting Oracle's Investor Relations Department at (650) 506-4073 or by clicking on SEC Filings on Oracle's Investor Relations website at <https://www.oracle.com/investor>. All information set forth in this presentation is current as of October 16, 2025. Oracle undertakes no duty to update any statement in light of new information or future events.

Future Product Direction

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle.

New Oracle AI Data Platform Includes AI Model



**Reason on Combined Public & Private Data
Keeping Private Data Private**

Oracle AI Data Platform adds Private Data to AI Models

- Oracle Cloud Infrastructure (OCI) includes the Most Popular Multimodal AI Models
 - OpenAI GPT-5, Google Gemini 2.5, xAI GROK 4, Meta Llama 4 ...
- AI Database & Data Platform connects AI Models to your Private Data using RAG
 - **RAG** or Retrieval Augmented Generation: Adds Data not available to AI Model during training
 - Latest news, Current stock prices, Your Privately owned Data

Reasoning across both Public & Private Data ... Delivers Highest Value Results

Oracle AI Database & Data Platform: How it Works

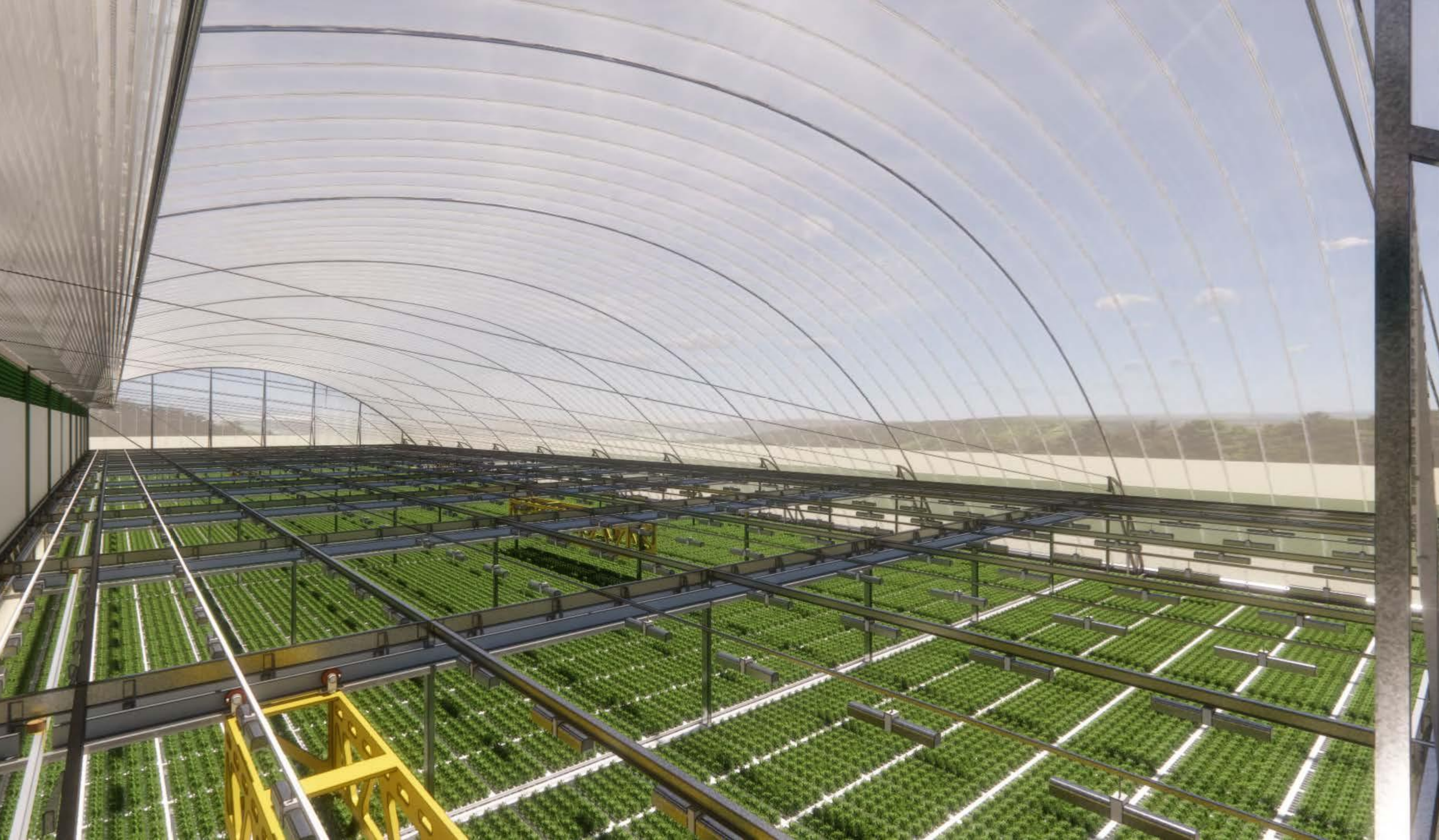
- Oracle AI Database Automatically Vectorizes the Private Data you want the AI Model to Access
 - Oracle AI Database can **vectorize any type of data** and embed those vectors in the database
 - AI Database Vector Embeddings **point to any data**: Oracle DB, other databases, OCI Object Store, Amazon ...
- User asks question: AI Model's RAG searches database Vector Embeddings for Relevant Data
- AI Database & AI Data Platform: **Answers Questions while Accessing Public & Private Data**
 - What Oracle customers are likely to buy another Oracle product in the next 6 months?
 - What Oracle product are they most likely to buy next?
 - **Send email to prospective buyer with three best customer references** encouraging them to buy.

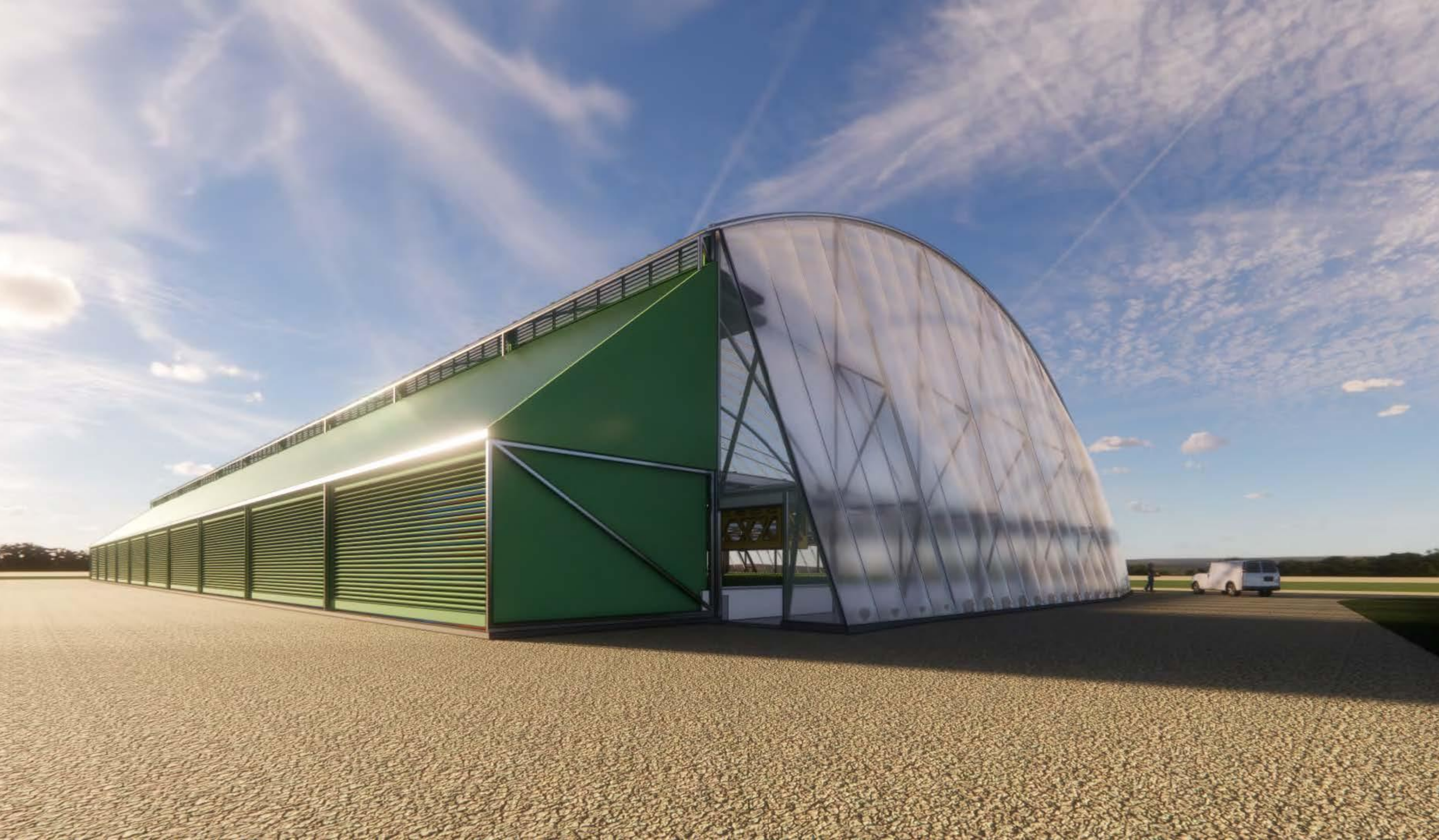
AI Data Platform: Accesses on your Private Data while keeping it Private

New APEX Application Code Generator

- **Vibe Coding:** Uses code generation for rapid prototyping
 - Rapidly generate application prototype and try it out
 - You declare what you want the program to do ... AI generates the step-by-step process to do it
 - You can declare intent in English ... or ... a **Specialized AI Declarative Programming Language**
- **Most new Oracle application programs are generated code connected by workflows**
 - Generated Application are stateless, reliable, scalable and secure
 - **New APEX declarative AI language improves productivity 10x**
 - Enables the generation of complete applications suites

Oracle's new Applications Development use APEX AI Code Generation





Oracle AI Database: DNA Datatype & Optimized Vector Search

- **Plant Genetics & Atmospheric CO₂:**

- Use CRISPR-Cas9 to edit wheat genome (15 Mb) to amplify photosynthesis & synthesize CaCO₃
- Food supply: Wheat with amplified photosynthesis yields 20% more food per acre
- Manage Atmospheric CO₂: Convert CO₂ to Calcium Carbonate to reduce CO₂ from 440 to 400 ppm
- Satellite Images: AI measures amount of CO₂ converted into Calcium Carbonate CaCO₃ via biomineralization

Oracle AI Database: Search Plant DNA for CaCO₃ Synthesis Gene Sequences

Oracle AI Database: **Eliminate Fertilizer**

- **AI Designed Corn: Eliminate** Edit Genome to Enable Corn to Absorb Nitrogen from the Atmosphere
 - Increase Food Supply: Many farms cannot afford the cost of fertilizer
 - Reduce Pollution: Eliminate the environmental damage caused by fertilizer runoff into rivers and lakes

Oracle AI Database: Search DNA for Nitrogenase Enzyme Gene Sequences

ORACLE