HPE Bridges the Innovation Gap Between the Public and Private Sector Around the World

$27B Annual Revenue
11,000+ Projects/year
150 Countries
100,000 Ecosystem Partners

Optimizing industry and energy
Accelerating a cure for Alzheimer’s
Ensuring sustainable food supplies
Readying the Mission to Mars
Achieving Scalable Food Fortification Must Address Many Challenges

- Discovering Meaningful Data Sets
- Organizing Data in Standard Ways
- Location of Data
- Diverse Technology Approaches
- “Sharing Models” Insufficient
- Lack of Trusted, Transparent Data Evidence
Reliable Information is Built on Trustworthy Data Accessible Across an Ecosystem of Partners
Digitization Best Practices Across Sectors Can Benefit Food Fortification

AUTOMOTIVE
Designed for factory and supply chain quality assurance across supplier partners

LIFE SCIENCES
Designed for trusted data sharing to develop deep AI insights, without the need to move data across entities

AGRICULTURE AND FOOD SYSTEMS
Designed for farmer to food system sharing of data at the Edge. Use cases are across multi-entity, secure and private access, democratized users