

# ENVISIONING AN ESG REPORTING SOLUTION



# DELIVERABLE

## WORKSHOP

### Preliminary talk

1  
hour

- Discuss customer's business context, specific relevance of ESG reporting and potential alignment with sustainability goals
- Discuss available systems, data sources and reporting processes and current challenges
- Identify regulatory requirements and deadlines
- Introduction to Microsoft Cloud for Sustainability (MCS)
- Explain agenda, objectives, and achievable outcomes of the workshop
- Address initial concerns and questions

### Big Picture

3  
hours

- Identify relevant data sources in and outside the company
- Evaluate existing data sources and IT infrastructure
- Discuss technical and organizational challenges
- Outline high-level technical solutions
- Align on common vision

### Roadmap

3  
hours

- Assess current ESG practices and identify gaps in data collection and reporting
  - Specify technical prerequisites
  - Define roles and responsibilities
- Describe implementation strategy based on Microsoft Cloud for Sustainability
- Create implementation roadmap with milestones for development, testing and deployment
- Define MVP\*
- Address risks and mitigation strategies
- Development of a project plan

### Results Call

1  
hour

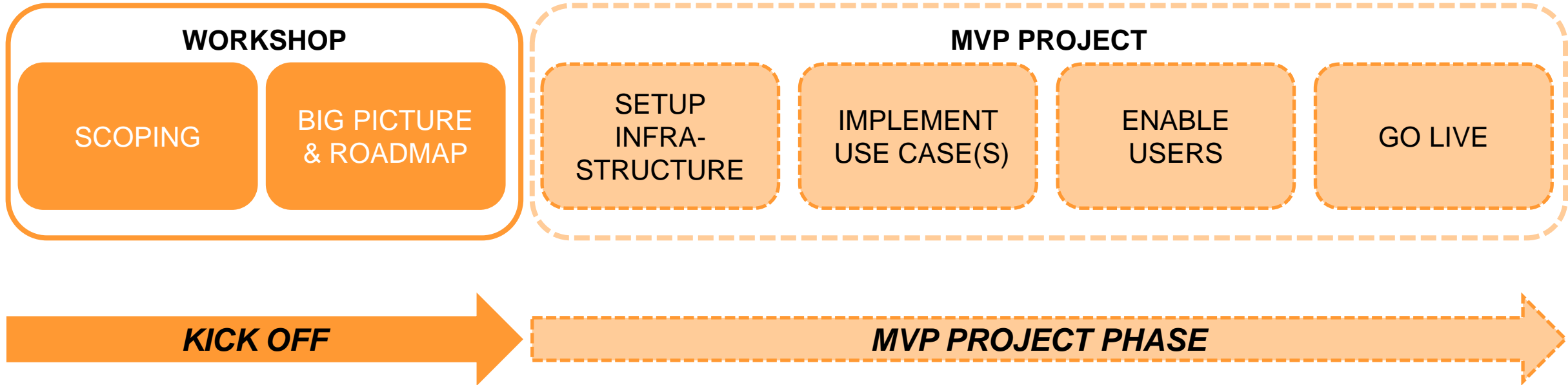
- Management summary
- Workshop Recap
- Solution Design
- Project Plan
- Effort estimation & Offer

\* A working prototype with minimal functionality that allows it to be delivered quickly, providing initial experience for project stakeholders.



# DELIVERABLE

## PROJECT PLAN



# ONE PAGER

## Workshop Format

### Preliminary Talk – 1h

①

Introduction of business context, ESG reporting and Microsoft Cloud for Sustainability (MCS). Discussing available data, regulatory requirements, goals, expected outcome and challenges.

### Big Picture – 3h

②

Overview of the existing data sources and IT infrastructure. Discussion on challenges. High-level solution combined with approach suggestions.

### Roadmap – 3h

③

Identify the main technical prerequisites, architectural design, responsibilities and implementation strategy for the definition of a roadmap.

### Result – 1h

④

Management summary for stakeholders to support a decision and presentation of solution design and roadmap for next steps.

## Business Opportunities and Added Value

*Unification:* Identify and consolidate relevant data from in and outside the company.

*Risk Mitigation:* Identify and address ESG risks (climate change, supply chain issues, labor practices,...) early and reduce operational and financial risks.

*Reputation & Brand Value:* Boost your company's reputation and attract socially conscious investors and customers through transparent ESG reporting.

*Innovation & Efficiency:* Focus on sustainability to drive innovation, improve operational efficiency and create long-term value.

*Strategic Alignment:* Support aligning ESG requirements with your company's overall and strategic goals.

Achievable by

## Deliverable: Solution Design and Roadmap

Our Architects and Data Visualization experts assess your current data sources in and outside the company regarding alignment with regulatory requirements and help setting realistic and achievable outcome goals. They build technical design solutions according to established best practices, regulatory requirements and within the Microsoft Cloud for Sustainability Framework in coordination with your requirements. We focus on the customer's specific needs and challenges in order to find the most optimal solution and provide you with a possible solution design and roadmap for the implementation of your ESG data platform and reporting solution. We use agile methods to deliver successful projects of various forms.

