Technical Questions:

System Functionality:

a. How does the Orbisk system identify and differentiate various food items placed in the bins?

b. What methods are used to accurately measure the amount of food waste generated?

c. Can you explain the complete working of the bins? – Which camera does Orbisk use ? Does it use light for flash to take images?

Data Collection and Analysis:

a. What specific data points does Orbisk collect during food waste measurement and management?

b. How frequently is the data collected and updated?

c. What methods or tools are used to analyze the data collected by Orbisk?

d. Does Orbisk apply data science methodologies to gain deeper insights from the data collected? If yes, how?

Implementation and Integration:

a. Are there any specific requirements or challenges encountered during the implementation process?

c. How does Orbisk support the organization in achieving sustainability goals?

User Experience:

a. Are there any training or support resources provided during the installment process?

Non-Technical Questions:

Cost Savings and ROI:

a. How much does each bin charge? How is the subscription charge calculated? (Already answered)

a. Have the companies observed significant cost savings in terms of food procurement and waste disposal expenses since implementing Orbisk?

b. What is the return on investment (ROI) associated with using the Orbisk system?

Scalability and Future Enhancements:

a. How scalable is the Orbisk system, and can it adapt to the changing needs of an organization?

b. Are there any plans to enhance or expand the capabilities of Orbisk in the future?

Data Transparency and Compliance:

a. How does Orbisk handle data privacy and compliance with data protection regulations?

b. Is the collected data shared with any external parties, and if so, what measures are in place to ensure transparency and security?