

## **2023 YEAR-IN-REVIEW**

In May of 2023, the IT-ISAC's Food and Agriculture Special Interest Group (SIG) launched the Food and Agriculture - Information Sharing and Analysis Center (Food and Ag-ISAC) in partnership with the IT-ISAC.

Since the launch of the Food and Ag-ISAC, we have continued to make a splash and spread awareness throughout the industry through threat intelligence sharing, thought leadership, and more. It was an exciting 2023, and we look forward to continued growth and impact in 2024!



#### **MEMBERSHIIP**

- We have grown our membership of food and ag companies by over 50% since the launch of the Food and Ag-ISAC.
- Our global membership represents companies of all sizes across the farm to table supply chain.















#### **COLLABORATION**



- Launched an Industry Association Partner program to raise awareness, share curated threat intelligence, and to promote the importance of cybersecurity.
- Created the University Partnership Program to work with academia under the mutual goal of increasing security across the food and ag community.

Together we bolster resilience.









## Built by industry for industry.



# THREAT INTELLIGENCE SHARING

- Produced and shared the Food and Ag Cybersecurity Guide for Small & Medium Enterprises.
- Provided presentations and webinars to individuals across the nation with groups such as the Cybersecurity and Infrastructure Security Agency (CISA), Dragos, FDA, Rockwell Automation, USDA, and more.
- Hosted over two dozens food and ag specific meetings for our members to connect, share, and learn from industry peers and experts.

### **OUTREACH**



- 25+ individual media placements in over 40 media outlets including the Washington Post, Pro Food World, and the Wall Street Journal.
- Met with staff of leading Members of Congress to spread awareness of the Food and Ag-ISAC and the robust capabilities in place to benefit the community.



Launched social media for the Food and Ag-ISAC and promoted industrial knowledge racking up over 12,000 impressions.

