

# Sysco at-a-glance

## FY2023 Total Sysco Sales

**\$76.3B**

FY2023 GLOBAL SALES

**~725K**

CUSTOMER LOCATIONS

**~72K+**

COLLEAGUES ACROSS THE GLOBE

**~7,500**

SALES CONSULTANT

**8%**

Travel and Leisure

**8%**

Education and Government

**15%**

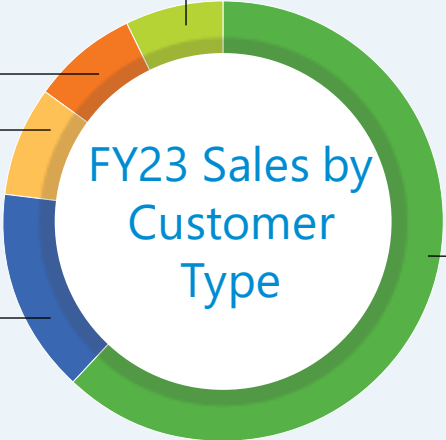
Other

**7%**

Healthcare

**62%**

Restaurants



## Global Footprint

Our presence spans the Americas and Europe, with operations in:

- United States
- Canada
- United Kingdom
- France
- Sweden
- Ireland
- Mexico
- The Bahamas
- Costa Rica
- Panama
- Belgium

# Sysco's Seafood Strategy

## Size and Scale



- One of the largest seafood distributors
- Mix of frozen and fresh, imported and domestic
- Traditional broadline and specialty

## Customer Options



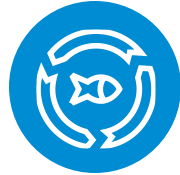
- Breadth of options for all foodservice operators
- Options at every price point, enabled by our Sysco Brand family

## Sustainability



- Ongoing partnership with World Wildlife Fund since 2009, with commitments on:
- Improving Sourcing
  - Advancing Traceability
  - Protecting Endangered Species

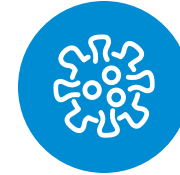
# Aquaculture's Role in the Sysco Portfolio



**USA aquaculture less than 6% of Sysco's seafood business... but growing**



**Aquaculture is an important complement to sustainably wild-caught seafood to ensure we have access for years to come**



**COVID underscored the need to make our supply chain more resilient**



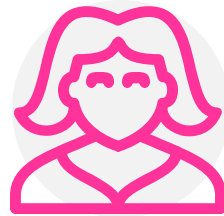
**Sysco focuses on safe, reliable, sustainable sources for the food to our tables**

# Food as Medicine is Trending... and Seafood Delivers

Over 40K studies on health benefits of seafood & omega-3s EPA + DHA show Seafood supports brain health, heart health, and overall wellness.



A third of the brain's key functional units are made up of omega-3 fatty acids found in seafood.



Moms to be who ate seafood had babies with higher IQ and have a 66% reduction in early preterm births.



Eating two servings of fatty fish a week reduces the risk of dying from heart disease by 30-50%



People who regularly eat fish are 20% less likely than their peers to have depression.