GLOBAL TUNA AUDITING

- 20 YEARS OF GLOBAL EXPERIENCE
- 1.5 MILLION TUNA AUDITED IN MEXICO
- 1 MILLION TUNA AUDITED IN AUSTRALIA

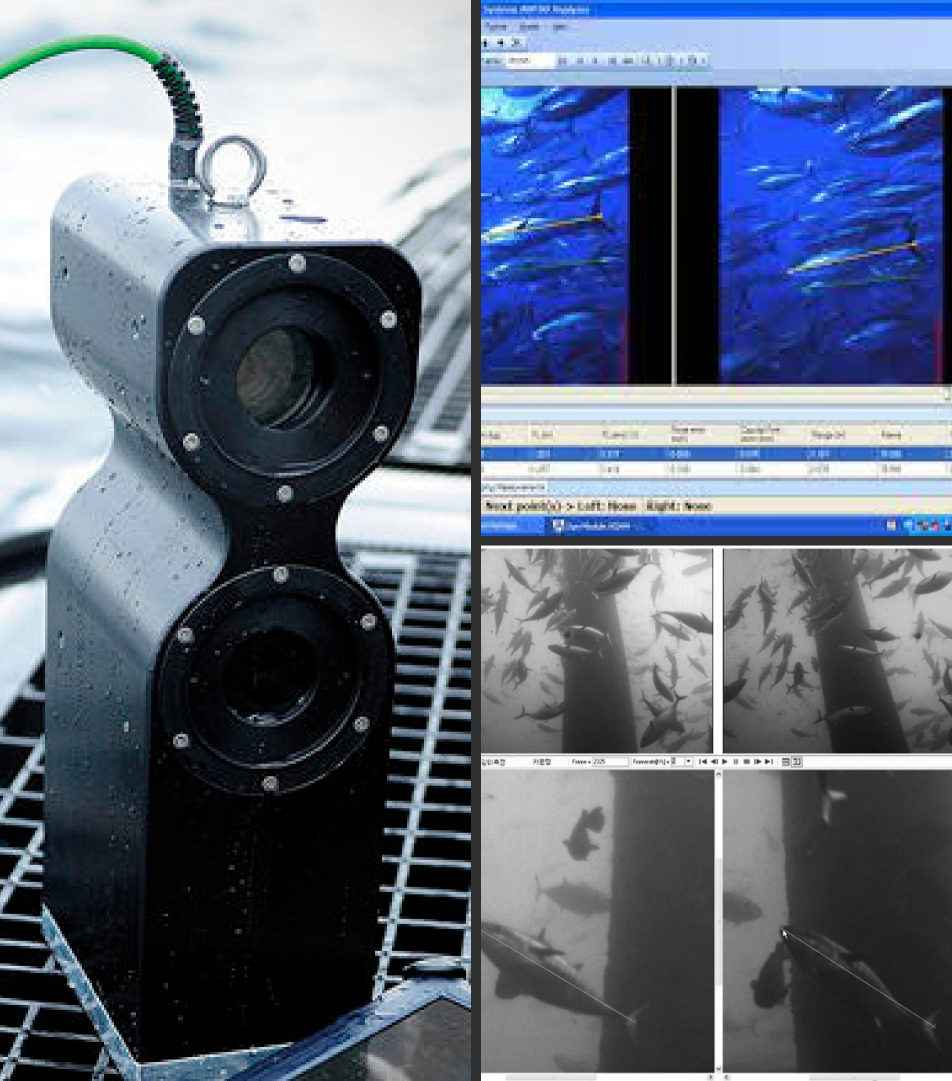
TUNA QUOTA MANAGEMENT

Wild Bluefin Tuna stocks are an important natural resource for economic development and global competitive positioning in the seafood industry.

Government oversight of Bluefin Tuna fisheries is fundamental for maintaining a healthy population that ensures a sustainable industry worth over USD \$125 billion; contributing to community development through taxation and employment opportunities.

3rd party auditing services offer government agencies, insurers, and investors the necesary data to make critical decisions. Aquaculture Advisory provides trained and highly experienced personal in stereo camera computer software to count and capture biometrics for precise documentation and true valuation estimates.

01



METHODOLOGY

STEREO CAMERA ANALYSIS

The most advanced system for assessing tuna quotas.

Technology developed and innovated in Australia that minimizes errors in tuna stock assessments.

- Greater precision & increased accuracy
- Traceability & historical data

The stereo camera is installed in tuna pens, recording activity. The video recording is then processed by proprietary software to count and capture biometrics. Delivering detailed histograms for later processing by data analysts to determine compliance.

INSURANCE UNDERWRITTING ASSESSMENT

Risk management for appropriate coverage strategies.

INDEPENDENT STOCK AUDIT

Quota mangement for government agencies.

INTERNAL FINANCIAL MODELING

Projecting Opex and debt requirements for healthy balance sheet performance.

Applications



Project Quote

FILM, REPORT & HISTOGRAM

Sample size 100 tuna per pen

USD \$1,000

Per pen

40 PEN 80 PEN USD \$40,000

USD \$80,000

- Cost is based on access to tuna cages via farming vessels, additional costs will be invoiced if vessels are sub contracted.
- Visibility and ocean conditions can alter project timeline; conditions with visibility under 10 m will delay project timeline.

04