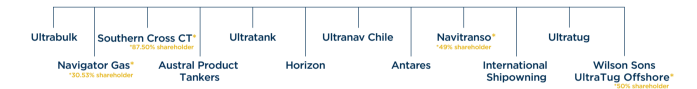




### Who we are

Ultranav is a privately owned group of shipping companies operating globally with offices in 19 countries. We operate in five market segments: Oil, gas, dry bulk, coastal trades and towage & offshore, through 12 businesses. We operate a fleet of gas and chemical carriers, tankers for crude oil and clean petroleum products, bulk carriers, feeder containers, multipurpose vessels, harbour tugs, OSVs, AHTS vessels, pusher tugs, barges and pilot boats.

### **Ultranav businesses**





### Mission & values

### **Mission**

We aspire to be a partner you can trust to provide efficient and safe maritime transportation services to the mutual benefit of our customers, employees, communities and the environment.

### **Our values**









### Excellence

We seek to contribute to our customers' competitiveness by anticipating and meeting their needs.

We encourage creativity and innovation, introducing solutions that are beyond the ordinary.

We strive to continuously improve the quality and effectiveness of our services.

### **Passion**

We are passionate about our work and our compan

We believe that personal ommitment and work we done make a difference.

We challenge ourselve to create value and exceed our customers expectations.

### Integrity

We act in an ethical manner, focusing on sustainability and safeguarding our

We encourage personal and professional development and a fair balance between work and private life.

We promote team spirit in a multicultural environment without discrimination of any kind.

### Safety

anner, We believe that safety is ar bility integral part of our mindse our and key to our business

> We place safety first, keeping health, life, environment, cargoes and assets free of risks.

We are committed to developing and stimulating a safe working culture onboard ships and ashore.



### People & culture

Our company motto "A partner you can trust" is deeply rooted in everything we do and the way we act. It is simply the DNA of Ultranav.



### Our team is our greatest strength

At our company, we firmly believe that our people are our greatest assets. Their passion, dedication and diverse talents drive our success and fuel our growth. We prioritise investing in our employees, nurturing their development and creating a supportive environment where they can thrive professionally and personally.

By recognising and valuing the contributions of each team member, we aim to foster a culture of collaboration, innovation and excellence. Together, we are committed to achieving our goals and shaping a brighter future for our company and our community.

### Embracing an entrepreneurial mindset

We thrive on innovation and adaptability, and therefore we always encourage our teams to think outside the box and take calculated risks in pursuit of excellence.

By fostering a culture of innovation, we continuously seek out opportunities for growth and improvement. We approach challenges with resilience, knowing that each failure brings valuable lessons that help us grow stronger and smarter.

### Fleet composition

Ultranav operates a diversified fleet including owned tonnage, chartered tonnage and joint venture/co-owned vessels in different segments, offering a full variety of shipping services.

### Fleet development

Overall the size of the fleet has not changed much, going up 417 in 2023 to 421 in 2024. The fleet is undergoing a environmental transition, making our fleet more efficient and environmentally friendly.

Ultranav invests in fleet renewal based on three strategies: The contracting of modern newbuldings fitted with latest environmental standards. Secondly, by investing in the retrofitting and upgrading of the existing fleet. And finally, by evaluating the future of environmenally inferior vessels.

Investments in energy saving devices are made on both owned fleet as well as chartered fleet to help establish a level playing field for the benefit of the industry as a whole.

Read more about our environmental initiatives in the Sustainbility section on page 48.



### Number of vessels and tugs in our fleet: 421



# **Sustainability** IMO, as the main international regulator of maritime transport, aims to phase out GHG emissions as soon as possible, while promoting a just and equitable transition. Even though shipping remains the most carbon-efficient means of global transportation, the industry has an important role to play on the road to a sustainable future.

### **Climate** & environment

Ultranav contributes actively towards achieving a transition to zero emissions in the shipping industry.

### **Industry regulations**

A strong impulse to the organisation was given through the initiative named "Every Ton Counts". It is evident that every ton of emitted greenhouse gas (GHG) matters and we aim to do all within our reach to reduce our carbon footprint. During two workshops, with a focus on ship owning and commercially operating business units, a selection of motivated colleagues, including most of the C-level executives, gathered to work on an action plan. Concrete actions were defined in a first wave to create a common foundation, such as common KPIs, an Energy Saving Catalogue to be implemented on every dry dock, on-board excellence programmes and the formation of dedicated Performance Teams.

Over 80% of our GHG emissions are emitted during navigation in international waters. These waters are strictly regulated by the International Maritime Organization (IMO), representing all major geographic areas of the world.

Back in 2021, Ultranav joined the Call to Action, an initiative by the Global Maritime Forum, calling for the alignment of the IMO with the Paris Agreement temperature goals. In 2023, the IMO adopted the net-zero emission ambition during the 80th Marine Environment Protection Committee (MEPC 80), being an important milestone for international shipping. Ultranav is dedicated to showing environmental stewardship by exceeding the mandatory targets set by IMO. As a member of the Getting to Zero Coalition, we fully support the goal of reaching a 5% of the world fleet to use zero emission fuels. We are therefore committed to several projects that aim to use ammonia as a fuel. This would translate to roughly three to four owned ships in our fleet by 2030.

Also, in national waters and ports, IMO regulations are generally adopted. The Ballast Water Management convention, biofouling guidelines and Energy Efficiency Design Index (EEDI) are a few examples. Several nations have introduced more stringent measures, where the EU shows the most ambitious goals on total emissions and GHG intensity. But also other nations we call frequently such as the US, China and the UK, are adopting different types of regulations that aim to reduce GHG emissions.

Decentralised regulation is expected to increase if there is no international consensus in the IMO.

The year 2023 was also the first year that the Carbon Intensity Index (CII) was introduced, aimed at limiting the emissions. It is calculated yearly using total emissions, distance sailed and the ship's capacity. This is sometimes mistaken for the Energy Efficiency Operational Index (EEOI) that is based on transported cargo, and which we have been using and reporting since 2019.

### Climate targets

- By 2030, Ultranav is committed to reducing the carbon intensity of the fleet by 50% compared to 2008.
- By 2045, Ultranav aims to have a zero-emission fleet in domestic commercial operations.
- By 2050, Ultranav is committed to having a zeroemission fleet in international commercial operations and to be climate neutral.



### **GHG** strategy

With the changes of the regulatory landscape, and the latest update of the GHG strategy, it was decided to update the pillars of our strategy and adapt to the new landscape. The following pillars were (re-)established.



### 01. Energy on board

We achieve important Tank-to-Wake emission reductions through best practices in our operations and by technical improvements on board. We consider the emissions in our decision making.

Throughout 2023 Ultrabulk managed to avoid a total of 6,573  $tCO_2$  due to auxiliary engine optimisation, 28,680  $tCO_2$  due to performance optimisation such as hull cleanings and propeller polishings, and 47,250  $tCO_2$  from speed and weather optimisation.

Across the different tanker fleets, a combined 26 autologging systems are now installed, and another 10 systems in the Ultrabulk fleet. World class weather routing services are employed to assure optimal routings to save fuel and therefore emissions. Monthly performance reviews, using sensor data where possible, assure a pro-active approach towards hull cleaning, accurate fuel tables, outlier detection and other corrective measures. A significant amount of Energy Saving Devices (ESDs) has been retrofitted during the year, the most impactful types being application of silicon paint, installation of boss cap fins to the propeller, ultrasonic anti-fouling, electric bunker heaters, LED lights, slide valves, VFDs and controllable pitch optimisation.

### **02.** Industry collaboration

We actively cooperate and partner up with stakeholders, such as customers, pool partners, industry peers, ports, suppliers, providers of technology, industry alliances and knowledge partners on topics that can support decarbonisation in the shipping industry on the short, medium and long term.

Ultranav became a Mission Ambassador to the Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping in 2022 and is taking a leading role in the green corridor moving sulphuric acid in Chile. Ultranav continues as active member of Danish Shipping, Green Ship of the Future, the Chilean Associación Nacional de Armadores (shipowners association) and the Getting to Zero Coalition.

We have been actively reaching out in our network to share knowledge on shipping decarbonisation, both directly with customers, as well as in larger events that we organise.

### 03. Culture

We care about our GHG impact, and we act on this in our decision making. By sharing information, all stakeholders – inside and outside the organisation – will be aware and aligned towards the common decarbonisation goals. Training shall ensure that knowledge is shared on best practices on board vessels and in the office.

As part of an internal education effort, we have been organising introductory sessions to new employees, updating teams with presentations by the sustainability department, and integrating our environmental goal as part of quarterly townhall meetings. In 2023 we launched the "Every Ton Counts" campaign to strongly embed this value into the culture and in the day-to-day operation.

### **04. Transparent reporting**

GHG emissions are measured, calculated and transparently reported based on recognised protocols and standards, centralised in a consistent and auditable manner. We keep track and follow total GHG emissions and periodically monitor shipping efficiency EEOI/CII in all business units.

All relevant operational data is gathered in a centralised dashboard that is automatically fed by the different voyage management systems. This gives insight into intensity and total emissions on a granular level (per leg) to decision makers and is shared with the internal Risk Committee in terms of EEOI, CII and alignment to the Sea Cargo Charter initiative. Our total emissions since 2018 are reported on our website and since 2019 EEOI was added to the reports. Since 2022, the emissions are audited according to ISO14064-1.

Day-to-day decisions are supported by the use of optimisation toolsm, such as AscenzMarorka, BOSS and ZeroNorth that indicate optimal routes at different speeds and loading conditions to the different business units.

### **05. Regulations**

We participate actively in local and global forums and instances supporting regulations which promote the reduction of GHG emissions in a just and equitable manner.

Both within the associations in which we are active, as well as in the projects using new fuels, we strive to contribute to effective regulations that should bring total lifecycle emissions down.

#### 06. Pathway to zero

We are fast followers in adapting alternative fuels which achieve (net) zero emissions on a lifecycle (Well-to-Wake) basis. Small to moderate investments in new technologies allow us to be well-positioned and informed when technology matures.

As previousley mentioned, Ultranav is part of the development of a green corridor of moving Sulphuric Acid in Chile together with industry partners, to employ a chemical carrier fuelled by ammonia. Furthermore, in Ultrabulk we closely work with a customer to decarbonise a transatlantic trade, using ammonia fueled bulk carriers.





For us at Ultranav, contributing actively with concrete steps aimed at achieving a transition to zero emissions in the shipping industry is a significant part of our decarbonisation strategy.

### Fleet emissions 2024

Segments	Businesses	Emissions tonne CO <sub>2</sub>		
Gas carriers	Naviera Transoceánica	10,154	117.2	
Tankers	Ultratank Cape Tankers Clean Products Tankers Alliance Antares Naviera Naviera Transoceánica Ultranav Chile	216,006 607,972 402,512 133,662 72,444 109,097	18.4 14.2 14.5 n/a 41.2 32.1	
Dry bulk	Ultrabulk Horizon	1,741,769 385,861	7.5 6.8	
МРР	Ultranav Chile	43,930	30.7	
Towage & Offshore	Ultratug	49,286	n/a	
Wellboats	Patagonia Wellboat	23,447	n/a	
Total		3,796,139	9.6	

#### **Explanatory notes:**

The total emissions include all owned and operated ships (Scope 1 and 3). The EEOI (Energy Efficiency Operational Indicator) is calculated based on operated voyages. Coastal and short distance voyages will by the nature of the trading pattern always have a higher EEOI.

An external ISO 140064-1 audit was done by ABS Quality Evaluations and here we publish our figures using the same sources. We have decided to continue to include emissions of owned ships that were chartered out, taking responsibility for their performance. Navitranso was not included in the audit. We have achieved a drop of 3% in total CO2 emissions compared to last year and a drop of 8% in EEOI. These can be attributed mainly to the market, fleet size and efforts in energy efficiency.

#### **Environment**

#### Waste management

Our company diligently adheres to international regulations and local legislation regarding waste management practices aboard our vessels. We prioritise responsible disposal methods and actively seek out port facilities that support recycling initiatives, aligning with our commitment to environmental stewardship.

Embracing the principles of "reduce, reuse, minimise, and recycle", we implement specific measures both on board and in collaboration with our suppliers. Our waste management strategy aligns with MARPOL annexes, ensuring compliance with the handling and treatment of various waste types generated during operations.

Furthermore, to mitigate the impact on biodiversity, our vessels are equipped with Ballast Water Treatment Systems, often exceeding mandatory deadlines set by international and local regulations. This proactive approach underscores our dedication to environmental preservation and sustainability in maritime operations.

### Ship recycling

Ultranav remains steadfast in its adherence to the Hong Kong Convention, EU Ship Recycling Regulation, and other relevant statutes governing health, safety, and environmental concerns pertaining to ship recycling practices. No vessels owned by the company underwent recycling procedures in 2024.

#### Oil spills

The vessels owned by our company are engaged in international and regional trade, predominantly transporting oil and petroleum products, or utilising them for onboard purposes, thereby carrying inherent environmental risks in the event of a spillage.

The technical management of these vessels is entrusted to either our in-house teams or third-party managers. Stringent protocols aimed at both preventing oil spills and effectively managing potential incidents are rigorously implemented on board and ashore. Crew members undergo comprehensive training, including regular drills, to ensure prompt and proficient response procedures. Furthermore, guided by expert advisors, our company conducts annual emergency exercises including scenarios involving oil spills, encompassing not only our vessels but also pertinent third parties involved in our operations.



### **Safety**

A strong focus on safety in our daily operation is consistently promoted as part of the corporate values.

Being one of the company corporate values, safety plays a predominant role in our daily operations. During 2024 Ultranav continued to promote and update UltraSafe, a programme particularly designed to anchor a strong safety culture in our daily activities. UltraSafe is based on shared safety processes, behaviours, tools and methods, strengthening a safety culture model which is trustworthy; resilient and strong. The key is each other's commitment and accountability, while contributing with passion and integrity in taking care of oneself and the team.

### **UltraSafe Programme**

The programme has been implemented over the past eight years in Ultranav's businesses, focusing on in-house ship management activities. It has involved profound changes in procedures, measurements and goals towards achieving a healthy safety culture both at sea and ashore.

### Safety Delta

Ultranav also continued with the Safety Delta concept which was implemented in 2018 across the fleet and is part of the regular routine on board. The Safety Delta concept aims at ensuring continuous improvement of our safety performance, supporting processes and activities helping to build and maintain a proactive safety culture based on continuous crew evaluation, dialogue, reflection and development. The process develops in three stages:



#### Diagnosis

The crew conducts a diagnosis by answering a survey about practices on board.

### Dialogue

A dialogue about the results and improvement opportunities is conducted among crew on board and between ship/shore.

#### Development

Specific development actions are defined, planned and executed on board to improve the safety conditions. Generally, two Safety Delta cycles are run during the year on board Ultranav vessels. The experience in the application of the Safety Delta concept has shown an improvement in the leaders' ability to point out clear directions in terms of safety. As a result of this, an open and direct dialogue has contributed to an improved execution of tasks and a decrease of accidents.

### The Safety I's is a proven concept that constitutes the foundation for a strong Safety Culture.



#### INSIGH

Seek and share knowledge and understanding of all safety-related matters at all times.



#### INNOVATION

Strive for continuous improvement, go beyond compliance and reach for excellence.



#### INFLUENC

Use your Influence to inspire your colleagues with good safety manners and to create an open and trusting atmosphere.



### INTERVENTION

Be the backup for your colleagues and intervene whenever you see unsafe conditions and acts.



### INTEGRATION

Integrate safety in all work processes, plans and activities.

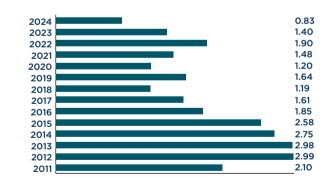


### Safety performance indicators

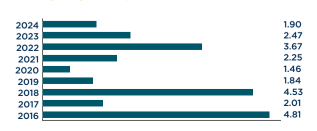
In 2024, there were no fatalities or cases of total disability due to accidents among our crews. However, one incident resulted in a temporary work limitation. A thorough assessment was conducted to identify its causes, and an action plan has been implemented to strengthen prevention measures and avoid similar occurrences in the future.

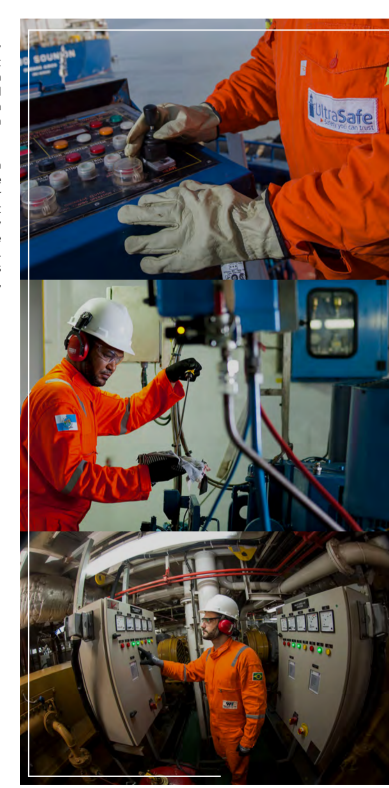
The safety performance of our fleets is monitored with the Lost Time Injury Frequency (LTIF), with separate KPIs for the shipping fleet and the tug fleet. The major oceanic fleet had an LTIF of 0.83, marking a significant improvement from 1.40 in 2023 and setting a new benchmark in our safety performance. Meanwhile, the tug fleet had an LTIF of 1.90, compared to 2.47 in 2023. Both fleets have strengthened their safety awareness and continue working towards reducing accident rates, both in quantity and severity.

# LTIF: Major oceanic fleet 0.83



# LTIF: Harbour tug fleet





### **Training** & development

We continue to invest in the development of our crews and staff in the best interests of the company, partners and staff alike.

### Training and development - seagoing personnel

Continuous crew development is a fundamental component of our performance, upheld through consistent training initiatives. These training sessions cover a wide range of topics, encompassing technical expertise as well as interpersonal skills. Our internal ship managers' UltraSafe programme and the third-party ship manager's SafeR+ programme both offer a variety of training materials and courses aimed at increasing safety awareness, equipping crews with risk assessment tools, and fostering their active engagement in safety-related issues.

- Management systems & Quality standards
- Healthcare and first aid & Security
- Tanker Management Self-Assessment
- Navigation & Electrical/Electronic systems
- Gas operations & Store Handling
- Ultranav culture & English language

In the same way, we complement our own in-house training with that provided by the industry and/customer tools to offer relevant, valuable and up-to-date cases and experiences.

### Training and development - shore-based personnel

During 2023 Ultranav hosted several courses: Infectious Leadership, High-Impact Presentations, Time Management, Power BI, Public Speaking, English, Portuguese, Excel, among others.

In 2023, we also organised a new edition of the mini-MBA led by Professor Anthony Hourihan. This is a management development programme designed for high-potential individuals in our companies. It includes an intensive work programme focused on analysing business cases developed by Harvard Business School. This year, 34 individuals from various companies within the group (Navitranso, Ultranav, Ultratug, Humboldt, Antares, Horizon) participated in the course, which lasted five days and took place in Zapallar on the Chilean coast.

Ultranav encourages the staff to participate in internal and external courses and seminars on relevant topics, as well as joining business schools and business programmes.

### **IT** initiatives

Ultranav focuses on digitalisation and optimisation projects ensuring professional and efficient workflows.

The year 2024 marked a period of significant evolution in the field of information technologies, driven by advancements in two key areas:

### 1. System optimisation and automation within business units

In this context, within the financial world, the first annual closing using SAP S/4HANA was successfully executed, representing a major step forward in terms of optimisation, alignment and standardisation of financial and accounting processes across different business units.

Following this achievement, the expansion plan for this system continued, incorporating companies from Uruguay, additional companies in Argentina, and new entities managed from Denmark into SAP S/4HANA.

On the operational side, one of the most notable accomplishments was the implementation of the HELM system in Petranso, Peru, among other solutions, which improved efficiency levels.

In the area of communications, Office 365 was adopted in the companies in Ecuador and Uruguay, enhancing collaboration and productivity.

### 2. Strengthening cyber defense across all business units

To reinforce digital security, a set of cybersecurity tools was implemented, complemented by a comprehensive

24/7 monitoring and response system managed by a specialised partner. This project began in 2024 in the business units in Chile, Mexico and Ecuador and will continue in 2025 with its progressive expansion to the rest of the group's countries.

This initiative aims to ensure stronger and more effective security coverage, enhancing protection against cyber threats and safeguarding the integrity of operations.

Through these advancements, we have optimised operational and financial efficiency, in addition to strengthening our cybersecurity – positioning ourselves as more robust, aligned and prepared as a group to face the challenges of an increasingly dynamic and competitive digital environment.

### **Business** integrity & compliance

The Ultranav Compliance Programme outlines the structure, responsibilities and activities designed to enhance a work culture based on our corporate values.

### Compliance and code of conduct

At Ultranav we believe in fair competition and share the belief that corruption is a serious obstacle for the development of modern societies. It undermines and violates the rule of law and its institutions and constitutes a threat to the proper functioning of businesses in the current market environment. Corruption not only causes higher costs due to improper and corrupt payments, but also seriously distorts markets, generating unnecessary risks and lost opportunities. Furthermore, corruption is an illegal act, exposing companies that engage in it to serious legal consequences, compromising their reputation with their peers and society at large.

### **Anti-corruption and bribery**

Ultranav is firmly committed to strict compliance with relevant laws prohibiting bribery. No employee at any level, may offer, promise, authorize or deliver anything of value to any public official of any country, or to any third party in the private sector, for the purpose of obtaining and improper business advantage of any kind.

Ultranav provides training to all its employees on how to act and react to demands of bribery or extortion. Ultranav continues to actively contribute to the Maritime Anti-

Corruption Network (MACN) through its membership, reporting incidents and supporting collective action campaigns.

#### Grievance mechanism

Ultranav has a written whistleblower procedure and a verified reporting system to ensure transparency and openness, allowing all stakeholders, whether employees, customers, suppliers or others, to raise any concerns they may have about how Ultranav conducts its business. The whistleblower platform operates with the support of an independent consulting firm that guarantees the confidentiality of the process. Compliance reports are submitted to the Ethical Committee which overseas and evaluates the investigation report and decides on appropriate measures.



### Workplace diversity

Workplace diversity fuels innovation and creativity by bringing together individuals with varied backgrounds and perspectives.

Diversity in the workplace fosters creativity, innovation, and broader perspectives. By bringing together individuals with different backgrounds, experiences and viewpoints, we believe we are able to make more informed decisions, solve complex problems and serve diverse customer needs in a more efficient manner. Additionally, fostering an inclusive environment where all employees feel valued and respected leads to higher employee satisfaction, retention, and ultimately, improved business performance. Shipping is inherently a multicultural industry and we take great pride in being represented by more than 30 nationalities across 19 countries.



### Staff facts and figures (as per 31 December 2024)



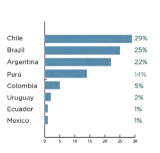


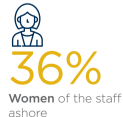
Seafarers



Brazil









### **Contributions** to the community

Ultranav aims to take an active part in supporting charities and non-profit organisations.

Ultranav supports charities and non-profit organisations in various ways, focusing especially on the well-being and health of children.

In 2024, we continued the volunteer programme: "Ultranav: voluntarios que transforman" in Chile, carried out jointly with "Fundación Trascender", our link to the low-income schools we sponsor. Students received classes in Mathematics, English and career guidance.

A group of 15 students from San José School, traveled to the Valparaíso Region, where they spent a day at SITRANS, Humboldt and Terminal TPS, on "La Ruta del Mar". This activity focused on bringing the students closer to the shipping industry.

Another activity called "Todos a Bordo" (All aboard) involved welcoming 20 students to our offices in Santiago, allowing them to spend time with a volunteer who provided a general overview of their job and invited the student to experience a real work environment.

Students from José Agustín Alfonso and San José schools participated in the activity called 'Professionals of the Future.' This activity included career guidance and meeting with professionals from the fields of interest to the students.

A new workshop on Office skills and a new school, El Almendral School, were added to the programme in 2024. A total of 115 students of José Agustín Alfonso, San José and El Almendral Schools benefited from the unconditional support of our 46 Ultranav volunteers

Ultrabulk held its annual Charity Programme, donating a total of USD 100,000 to the two organisations Ocean Cleanup and the Danish Cancer Society.

Antares actively participates in non-profit organisations, emphasising education as a fundamental pillar for the development of individuals, organisations, and Argentina as a whole. For over 20 years, we have provided a scholarship programme for around 100 school-aged students in the areas where we conduct much of our commercial operations (Bahía Blanca and La Plata).

Furthermore, to combat poverty and malnutrition, Antares collaborates with organisations such as Caritas, Banco de Alimentos, Caritas, Fundación Crecer, among others.

Ultratug organised beach cleanups in Chile, specifically in Quitero and Talcahuano, contributing to the preservation of these vital coastal areas. Additionally, Ultratug has supported reforestation efforts following the devastating wildfires, helping to restore affected ecosystems. The company also provided economic support and assistance to its crews and personnel who were directly impacted by the fires.

These are just a few of the constributions to the community we have completed. The outcome of these specific initiatives is to help ensure access to proper medical treatment, as well as contributing to the protection of the environment. By involving the employees, especially through voluntary activities, we are able to support the communities while also providing an opportunity to the employees to take part in this important task while spending some quality time with colleagues.



### Fleet & companies

Ultranav operates a fleet of owned and chartered vessels. Fleet composition is diversified in terms of both types and sizes and adjusted on a current basis in order to meet trades and partners' demand.

Deep sea fleet	Owned	Time Charter > 1 year	Time Charter < 1 year	Joint Venture	Total	NB Owned	NB Time Charter	Brand/ Company	
Gas carriers / 15,000-36,000 cbm	3	-	-	-	3	-		Navitranso	
Tankers	37	19	21	29	106	-	7		
Chemical / 14,000-35,000 dwt	5	11	11	-	27	-	5	Ultranav Chile / Ultratank / Antares / Navitranso / Cape Tankers / PTMC	
Product Handy / 5,000-45,000 dwt	13	-	-	-	13	-	-		
Product MR / 45,000-55,000 dwt	4	4	6	12	26	-	2		
Crude Oil Panamax / 65,000-80,000 dwt	13	4	1	14	32	-			
Crude Oil Aframax/ 100,000-120,000 dwt	2	-	3	3	8	-			
Dry bulk	3	90	99	-	192	-	12	TOTAL MAR	
Handymax / 25,000-45,000 dwt	1	38	54	-	93	<u>-</u>	4	Ultranav Chile / Ultrabulk / Horizon	
Supramax / 45,000-65,000 dwt	2	30	34	-	66	<del>-</del>	5		
Panamax / 65,000-85,000 dwt	-	22	11	-	33	-	3		
MPP / 8,000-25,000 dwt	4	13	0	-	17	-	7	Ultranav Chile / Ultrabulk	
Total Fleet	47	122	120	29	318	-	26	7-7	

Towage & Offshore	Owned/ Total
Harbour tugs	65
AHTS	4
PSV	22
Pilot boats	4
Pusher tugs & barges	8
Total Vessels	103

Wellboats Owned / Total Total wellboats

**一个基本** 

### **Ultranav** companies



Ultrabulk is a global dry bulk operator in the Panamax. Supramax, Handysize, MPP, Parcel and African segments.

#### www.ultrabulk.com



Austral Product Tankers is a member of CPTA and operates in the MR tanker segment focusing on the **Americas** 

### www.cptalliance.com

**Ultranav** 



Ultranav Chile owns and operates various vessel types involved in Chilean cabotage and regional trades. New website launching soon:

### www.ultranavchile.cl



and chemicals.

#### www.navitranso.com

### **SOUTHERN** CROSS CT

Southern Cross CT operates Panamax and Aframax vessels trading mainly in the Americas.

#### www.capetankers.com



Clean Product Tankers Alliance (CPTA) is an alliance operating MR product tankers managed by PTMC.

#### www.cptalliance.com

### Ultratank operates a

Panamax International

Panamax International is a

joint venture operating a

modern fleet of Panamax/

www.capetankers.com

LR1 tankers.

modern fleet of chemical tankers, trading between North, Central and South America.

### www.ultratank.com



Aframax International is a joint venture operating a modern fleet of Aframax tankers.

#### www.capetankers.com





Horizon is a leading dry bulk operator in the WCSA specialised in transportation of concentrates, such as copper and zinc.

#### www.horizonshippingpanama.com

### **Transmares**

Transmares is the shipping division of Ultranav Chile and serves as a container feeder and MPP specialist in the west coast of South America.

#### www.transmares.cl

Naviera Transoceánica is a Peruvian shipowner and operator providing cabotage services for crude oil, refined products, LPG

### **Ultratug**

Ultratug operates offshore vessels and terminal tugs, servicing 45 ports in 7 countries in Latin America. www.ultratug.com

### Humboldt Shipmanagement

Humboldt Shipmanagement provides shipmanagement services including ship inspections, newbuilding supervision and crewing.

### www.humboldt.cl

### Antares Naviera

Antares Naviera is an Argentinean shipowner and operator providing cabotage services for crude oil and refined products.

### www.antaresnaviera.com



Wilson, Sons UltraTug Offshore offers offshore support vessel fleet in Brazil, servicing with oil and gas extraction and production platforms.

### www.wilsonsons.com.br

### **♣** NAVIGATOR GAS

Navigator Gas owns and operates the world's largest fleet of handysize liquefied gas carriers. In 2021 Ultragas and Navigator Gas merged their fleets and businesses.

#### www.navigatorgas.com

Related company



Ultramar is one of the leading providers of integrated port services and cargo logistic solutions in the Americas. Ultramar's activities include agency services, container depots, stevedoring and port operations.

#### www.ultramar.cl

## A PARTNER YOU CAN TRUST

