

The image features a line of five futuristic, blue hydrofoils floating on a dark blue, rippling sea. The hydrofoils are arranged in a diagonal line from the top left towards the bottom right. Each hydrofoil has a sleek, aerodynamic design with a large, curved hull and a sharp, pointed prow. The water is dark blue with small, white-capped waves. In the top right corner, the word "XIREN" is written in a large, white, sans-serif font.

XIREN

HIGH-PERFORMANCE.
SUSTAINABLE.
PROVEN.

Transforming global marine mobility through innovation engineered in
the UK

Proven Innovation. Unparalleled Experience.

£3 MILLION+

investment in research & development

10 YEARS.

combined engineering, design and technical development

3000 HOURS.

In design

Griffon Marine.

pioneers in advanced specialised marine craft

1000 HOURS.

of sea trials and full-scale computational testing - ready for commercialisation and regional manufacture.

Frank Stephenson.

one of the most influential designers of our time

Aich2, PlusZero & EP Technologies

Hydrogen and electric propulsion partners - providing full drivetrain development and engineering support at zero cost.

Vantaris

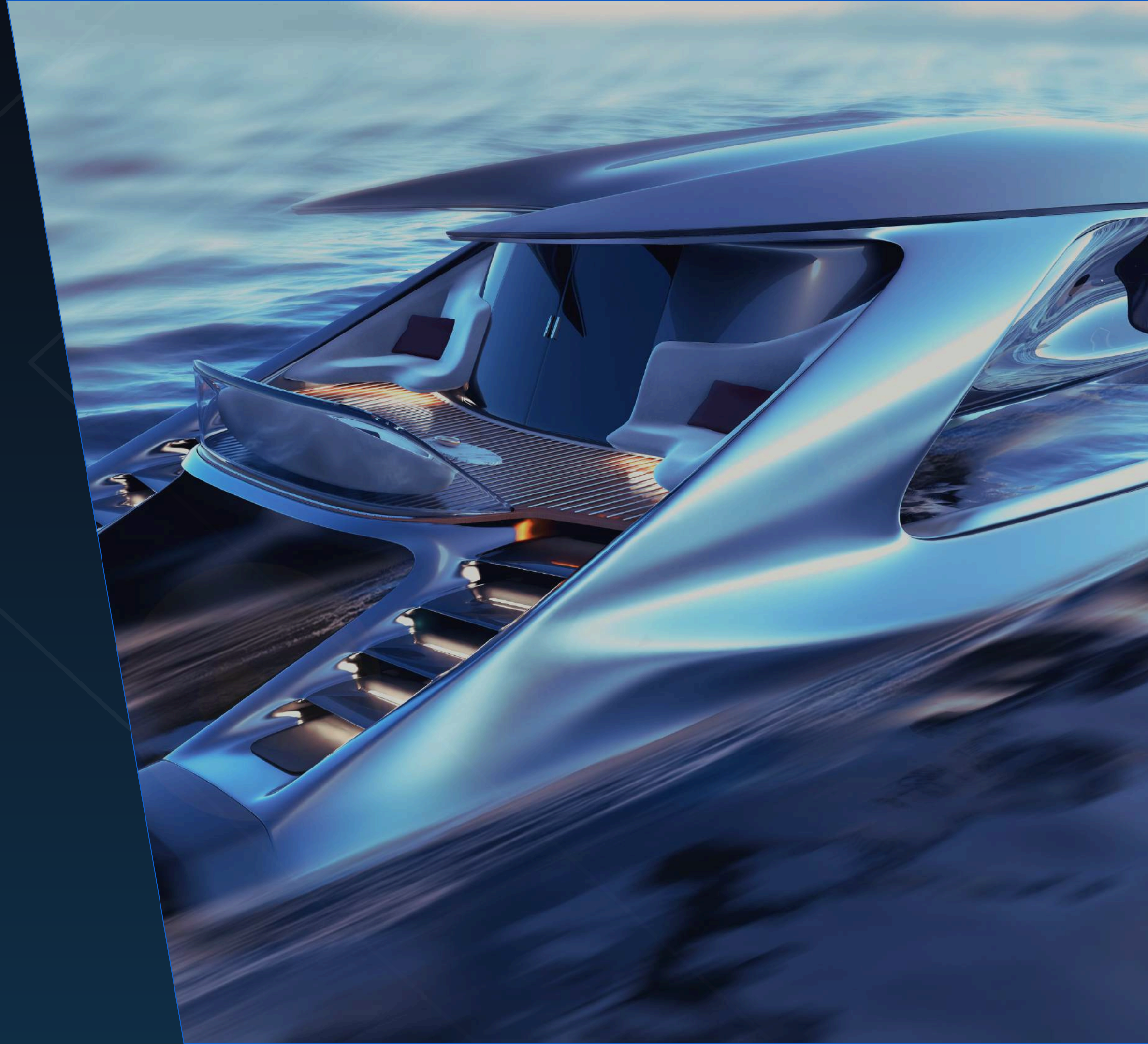
co-development partner with the Portuguese Navy, whose roadmap specifies the Xiren X12 as the chosen phase 2 platform.

Vectora™ Marine Architecture

Beyond Conventional Hull Design

Traditional vessel design has long been constrained by established hull classifications. Monohulls, catamarans and other multihull configurations each offer distinct advantages, but all are ultimately bound by inherent compromises in efficiency, stability, ride quality or operational flexibility.

Vectora™ delivers a ride experience defined by composure rather than compromise. By reducing pitch and slam, maintaining momentum and enhancing stability, it creates a sense of effortless performance that remains consistent across changing sea conditions.





Comprehensively
proven
performance
through
exhaustive
computational,
prototype and
real world
testing data

FUEL EFFICIENCY.

The Xiren platform is the result of years of intensive design, engineering, and testing, led by the world-renowned Griffon Marine.

Xiren's Vectora™ marine architecture achieves up to 60% fuel savings versus comparable platforms, validated through extensive independent trials with Griffon Marine. Computational and real-world testing confirms lower drag, higher lift efficiency, and smoother planing characteristics – yielding superior range and dramatically reduced operating costs.

UPTO

55%

more fuel efficient
than a wave piercing
monohull.

UPTO

60%

more fuel efficient
than a hard chine
catamaran.

UPTO

20%

more fuel efficient
than a wave piercing
catamaran.



SEA-KEEPING.

In independent trials, Xiren demonstrated up to 70% improved stability in adverse conditions compared to leading catamaran and monohull forms. Reduced slamming, superior pitch and roll damping, and consistent speed in high sea states ensure comfort, safety, and operational uptime unmatched in its class.

This performance advantage directly translates into reliability for commercial operators, reduced crew fatigue and sensor payload preservation for defence applications.

UPTO

60%

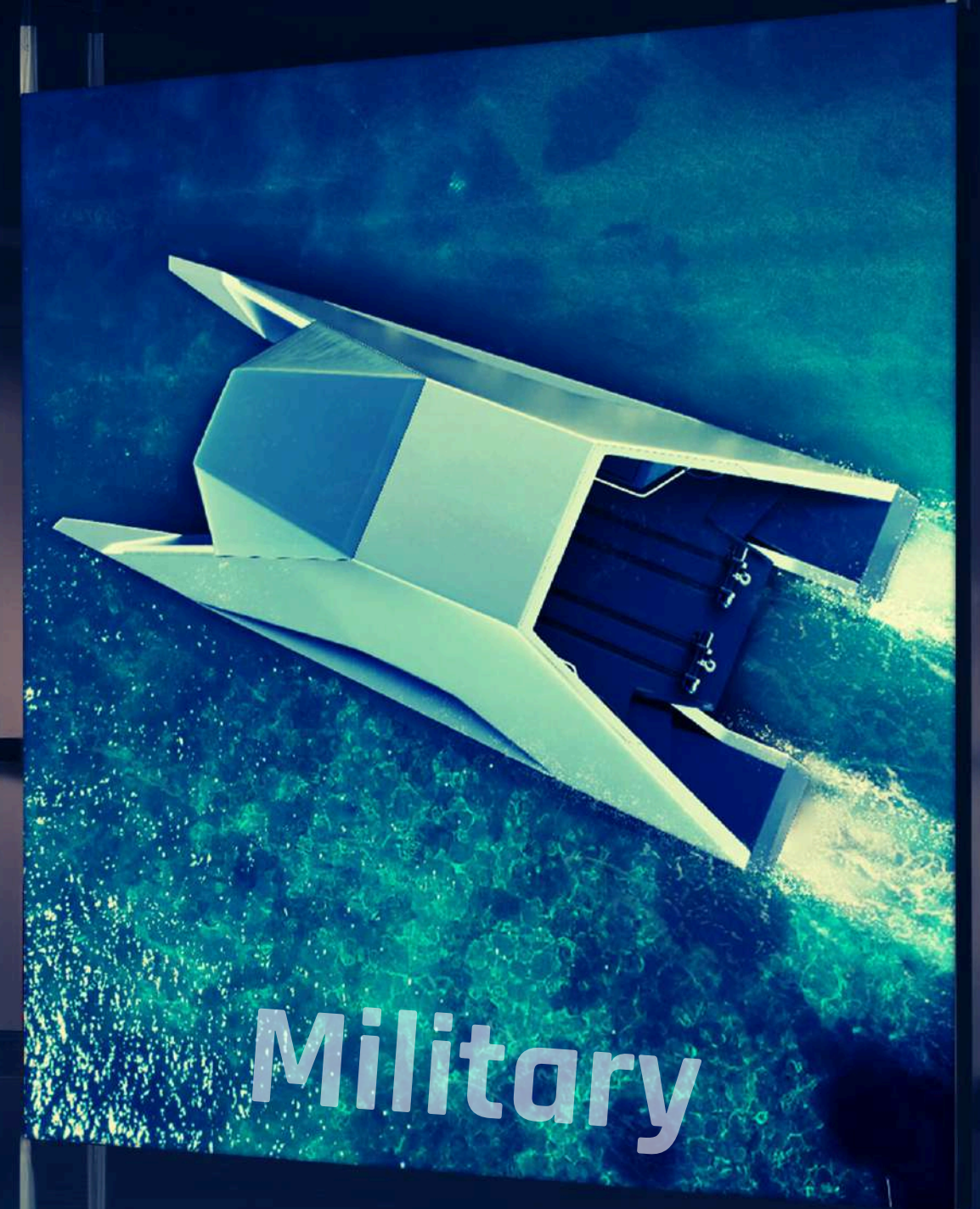
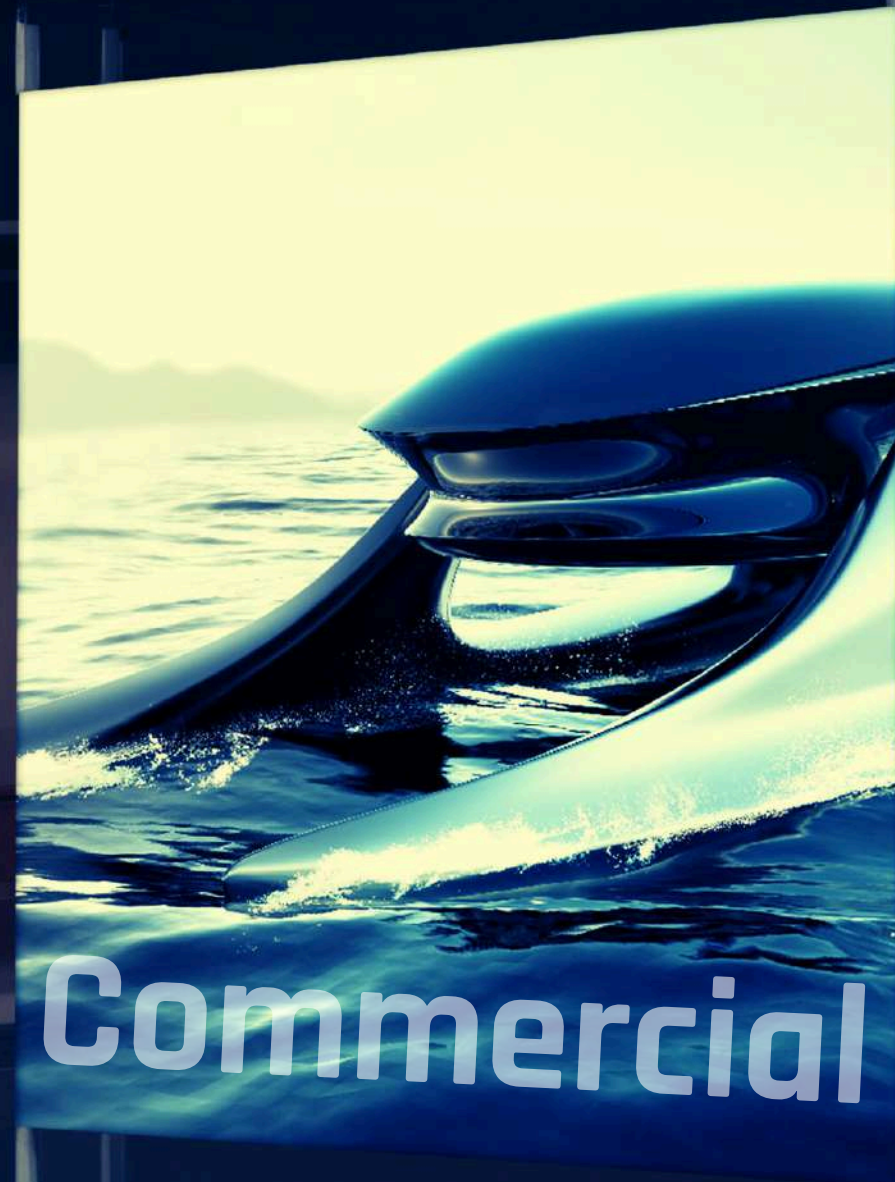
more stable in adverse sea conditions compared to a crew supply monohull

UPTO

70%

more stable in adverse sea conditions than a 'best in class' catamaran





3 Sectors. One Solution

LEISURE - LUXURY ON WATER

Leisure - Redefining the Luxury Dayboat Segment

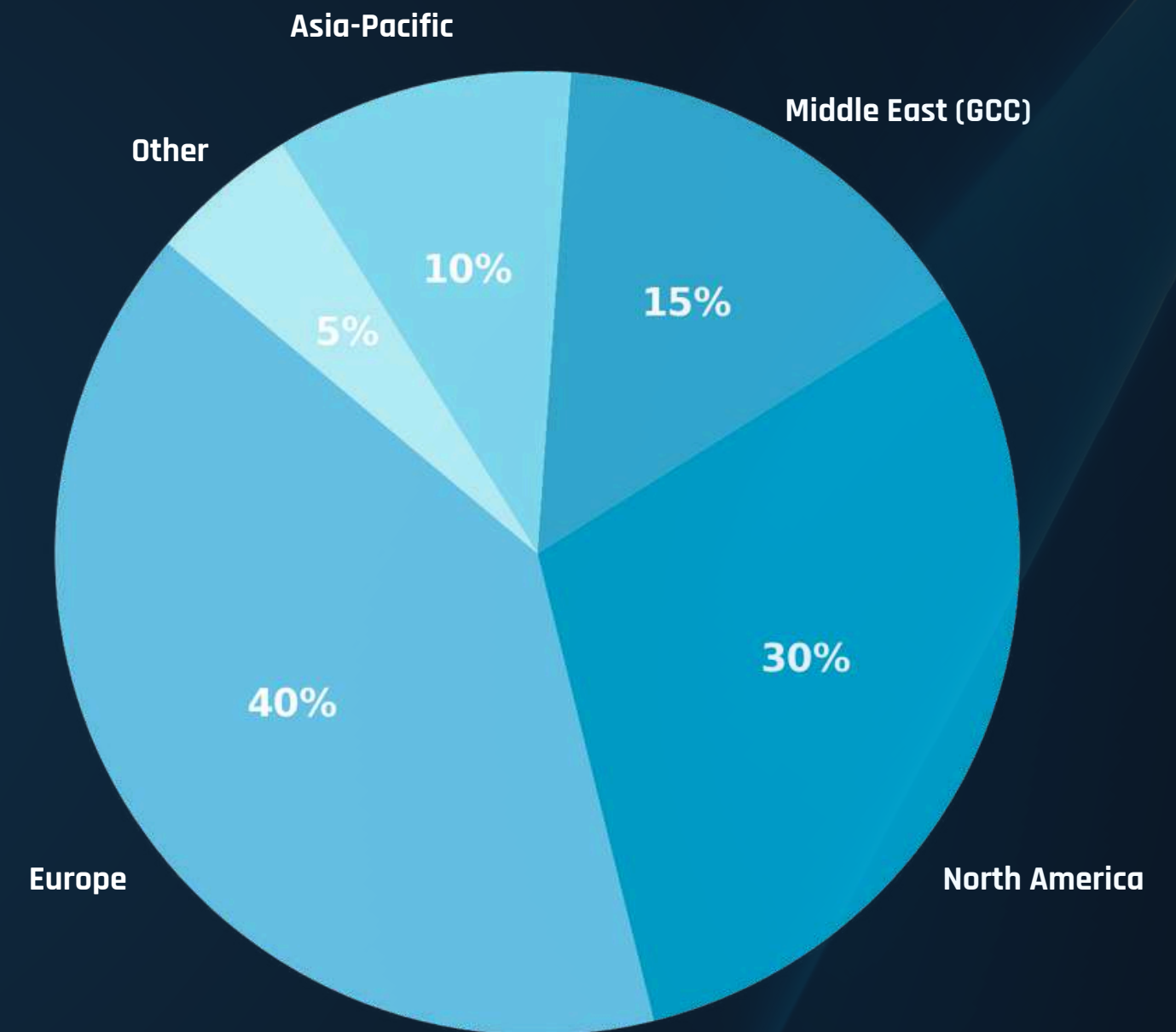
The global recreational boating market is valued at ~\$50 billion, of which ~\$30 billion comprises motorboats under 24 m.

Xiren operates in the premium 20-30 % of this sector – the high-performance sports dayboat class (≤ 24 m) valued at ~\$10 billion, expanding at **5-7 % CAGR**, outpacing the wider market.

These vessels typically range from \$1-5 million+ and serve private owners, superyacht tenders, and luxury-resort fleets seeking superior performance, comfort, and design.

Regional relevance: the GCC currently represents 15 % of global demand but is the fastest-growing region (**> 10 % CAGR**), driven by waterfront development, marina expansion, and luxury-tourism investment across the UAE and Saudi Arabia.

Estimated Xiren target segment: $\approx$ \$500 million annual TAM (> 100 units at \$3-5 million each).



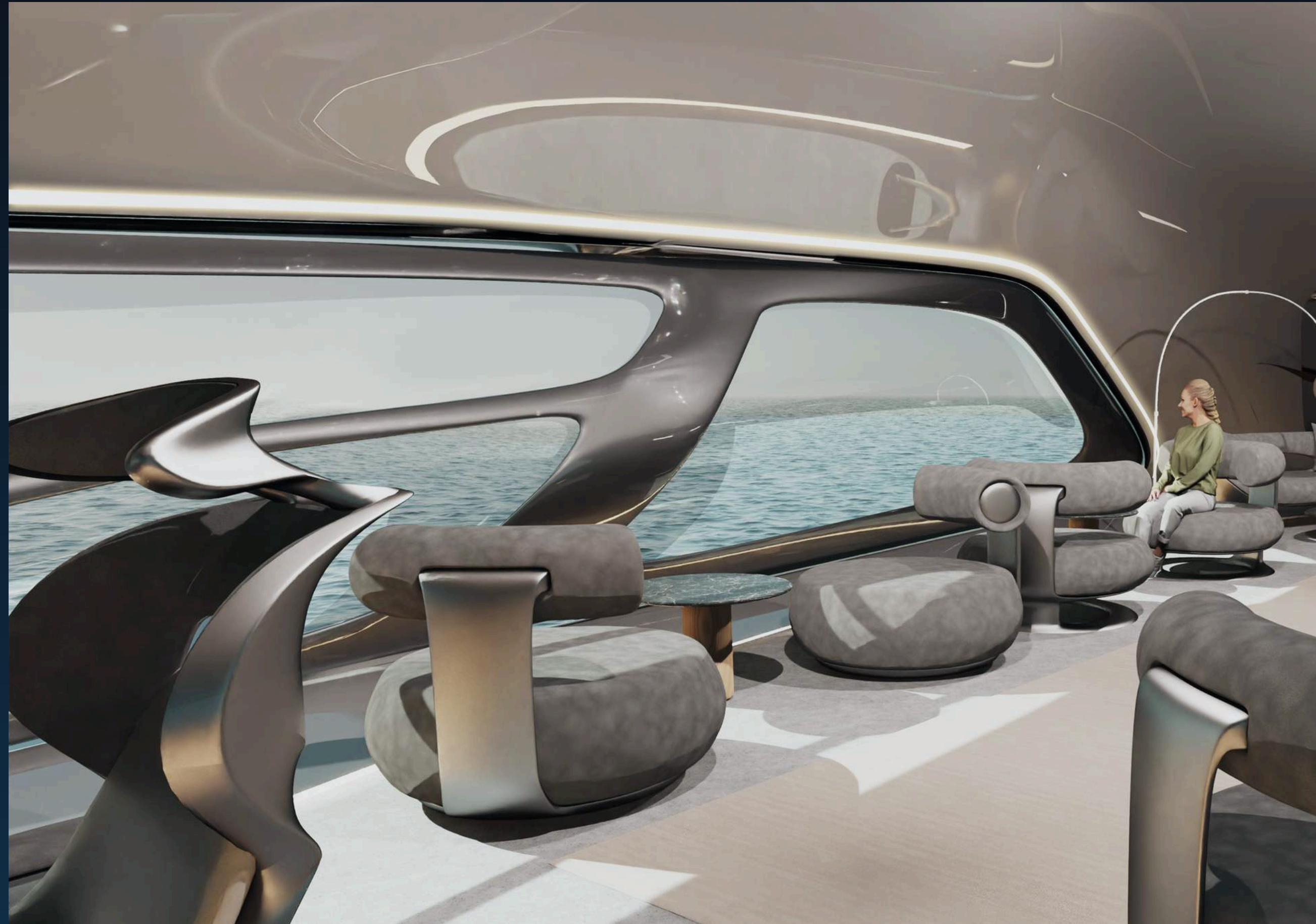
Premium ≤ 24 m Luxury Sports Day Boat Market – Regional Share

COMMERCIAL LUXURY TRANSPORT - A \$3 Global Market Redefined

The luxury maritime transport sector – covering high-end ferries, resort transfers, and VIP water taxis – is valued at ~\$1 billion annually, with crossover demand expanding the total addressable market to ~\$2-3 billion.

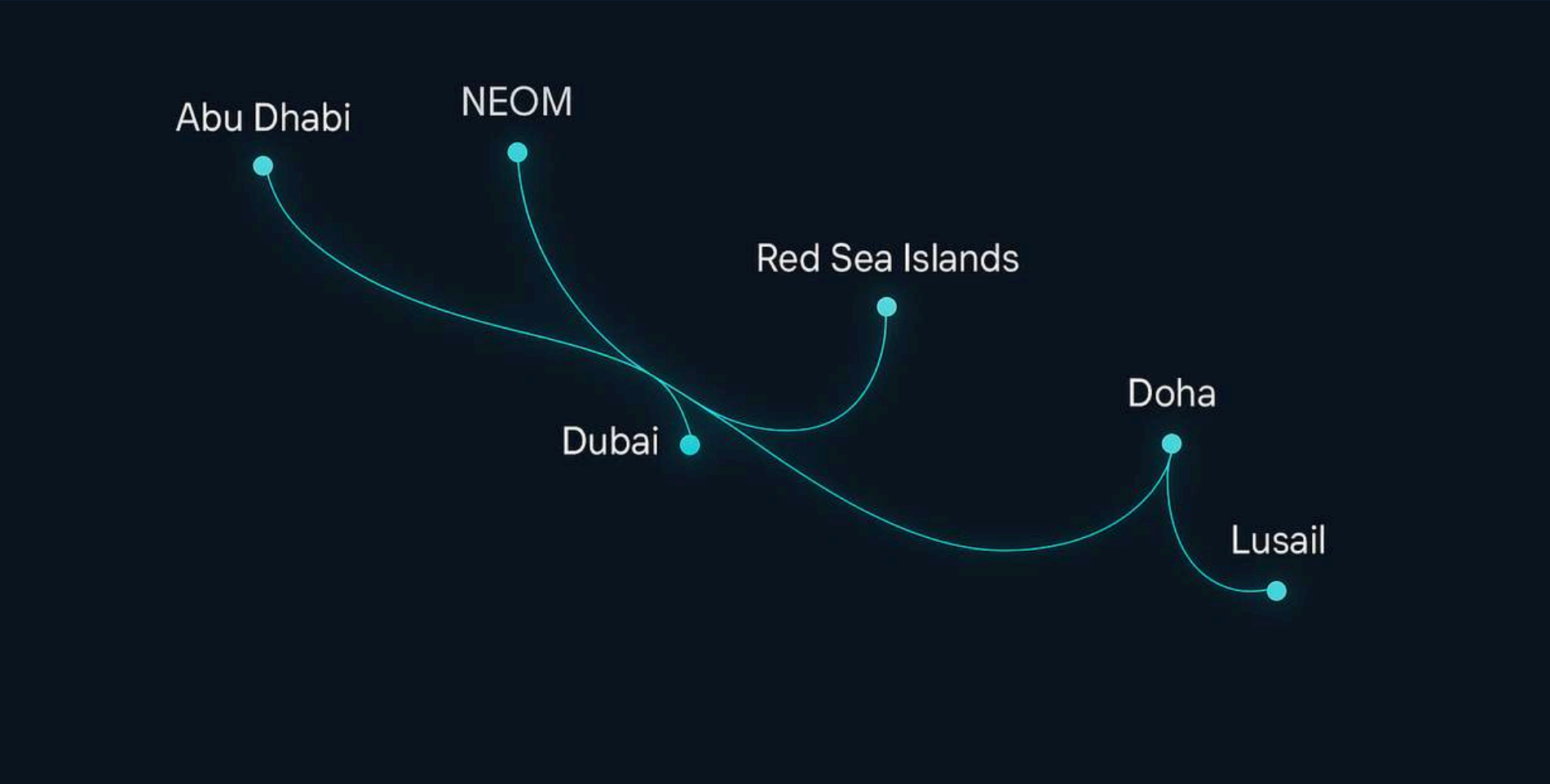
Xiren's superior stability and speed in rough seas unlocks routes that conventional craft cannot reliably service – enabling operators and governments to extend operations, increase uptime, and elevate passenger experience.

Regional relevance: aligns with the UAE's sustainable tourism and mobility goals, connecting emerging destinations such as Abu Dhabi, Yas Island, Hudayriat, NEOM, and Red Sea resorts via high-performance zero-emission vessels.



GLOBAL ROUTES - PROVEN APPLICATION, REGIONAL POTENTIAL

Rough seas, high winds, and seasonal storms often disrupt conventional ferry services, causing delays and lost revenue. High-value inter-city and resort connections are prime use cases for Xiren. Its unmatched sea-state performance ensures reliable, comfortable, and efficient service where others cannot operate.



Luxury mobility for the world's most dynamic coastline

DUBAI - ABU DHABI

SAADIYAT - YAS - AL HUDAYRIAT ISLANDS

NEOM - RED SEA ISLAND RESORTS

DOHA - THE PEARL - LUSAIL

MONACO - NICE

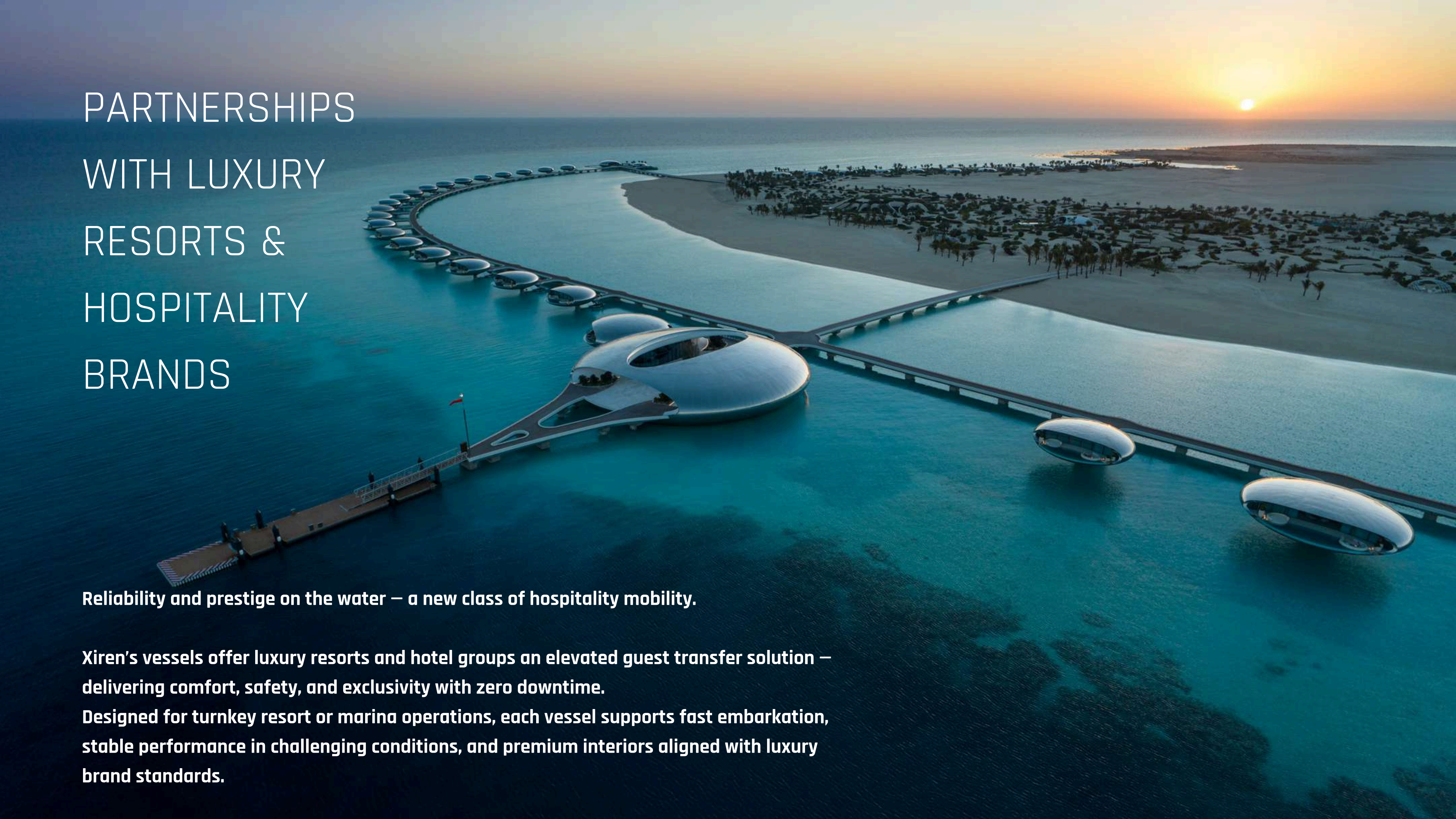
HONG KONG - MACAU

MIAMI - BAHAMAS

HAMPTONS - NYC

SINGAPORE - BINTAN

IBIZA - MALLORCA



PARTNERSHIPS WITH LUXURY RESORTS & HOSPITALITY BRANDS

Reliability and prestige on the water — a new class of hospitality mobility.

Xiren's vessels offer luxury resorts and hotel groups an elevated guest transfer solution — delivering comfort, safety, and exclusivity with zero downtime.

Designed for turnkey resort or marina operations, each vessel supports fast embarkation, stable performance in challenging conditions, and premium interiors aligned with luxury brand standards.

USV - FAC HYBRID:

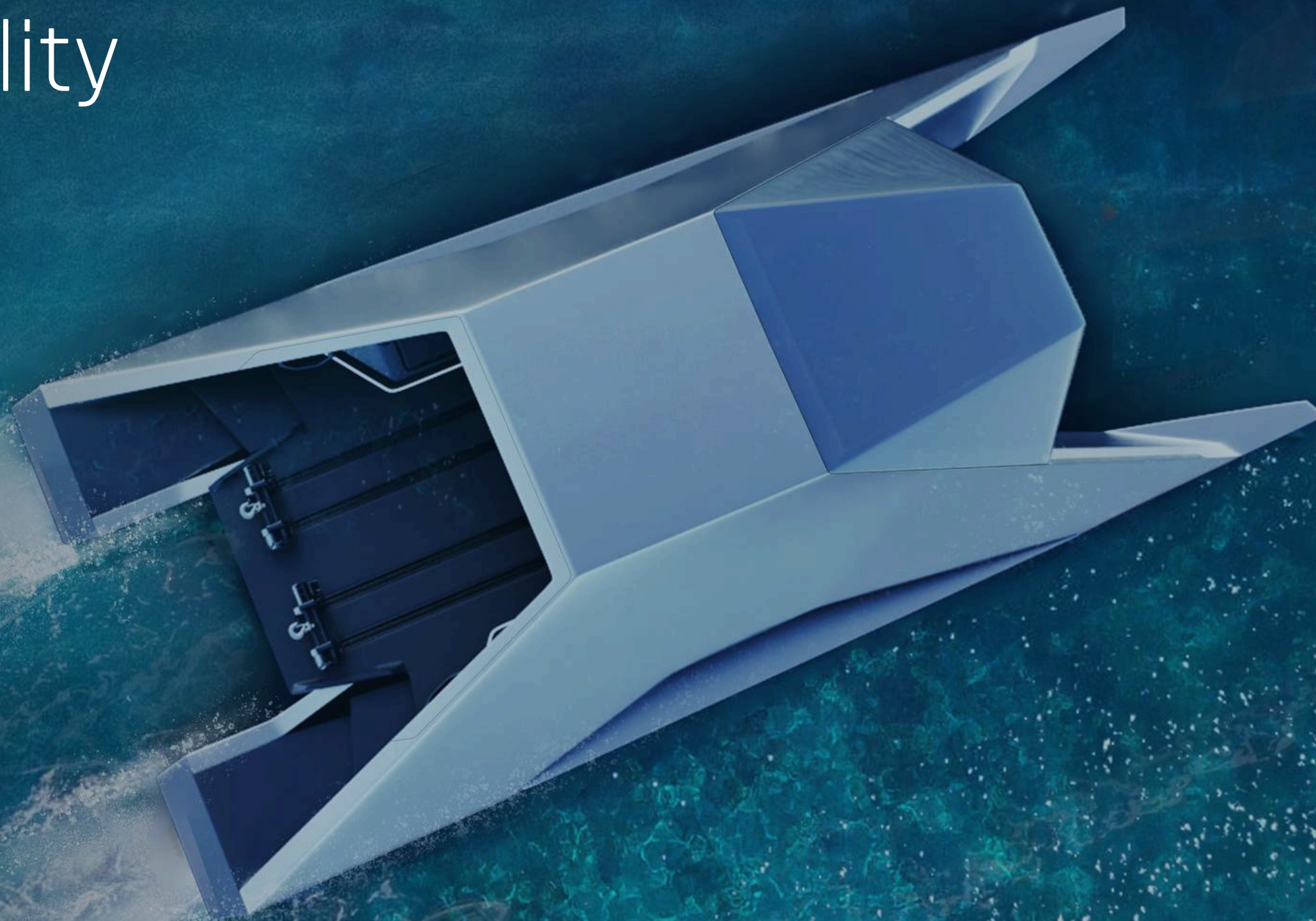
The Future of Naval Mobility

Xiren's Vectora™ Marine Architecture was developed to overcome the limitations of conventional vessel design. By preserving momentum through varying sea states, it enables superior stability, efficiency and operational effectiveness where traditional platforms begin to lose performance.

Validated through full-scale testing and defence engineering assessment, Vectora™ provides a scalable foundation for crewed, unmanned and hybrid maritime operations.

- Up to 70% greater stability and 60% improved fuel efficiency versus benchmark hulls.
- Maintains speed and control in Sea State 3-4 (12m) and Sea State 5+ (18m).
- Reduced fatigue, increased uptime and greater mission effectiveness.

A next-generation maritime architecture engineered for autonomous, crewed and dual-use fleet operations.



STRATEGIC DEFENCE COLLABORATION:

VANTARIS X PORTUGUESE NAVY

Through its strategic partnership with Vantaris, Xiren is participating in a formal co-development programme with the Portuguese Navy and Ministry of Defence – the first such collaboration since TEKEVER.

The programme is focused on defining and delivering future autonomous maritime capability, with the Xiren X12 incorporated into the agreed development roadmap as the Phase 2 platform. Its selection reflects the vessel's unique combination of stability, efficiency, payload flexibility and suitability for crewed, unmanned and hybrid naval operations.

“The Xiren platform’s superior seakeeping, speed, and fuel efficiency make it an unrivalled candidate for unmanned operation, with potential adoption by multiple naval and special forces.”

Lee Drinkwater, CEO, Vantaris

How: From Proven Capability to Regional Production

Market Definition	Est. 2025 Value (USD)	Est. 2035
Defence USV platforms ONLY	\$4 - 6B	
Commercial USV platforms	\$5B	
Broader surface autonomy ecosystem	\$28B	
NATO surface autonomy ecosystem		\$55B

NATO's own forecasts project the autonomous surface systems sector to grow from approximately \$28 billion in 2025 to \$55 billion by 2035, driven by ISR, maritime security, seabed infrastructure protection, mine countermeasures and persistent surveillance requirements.

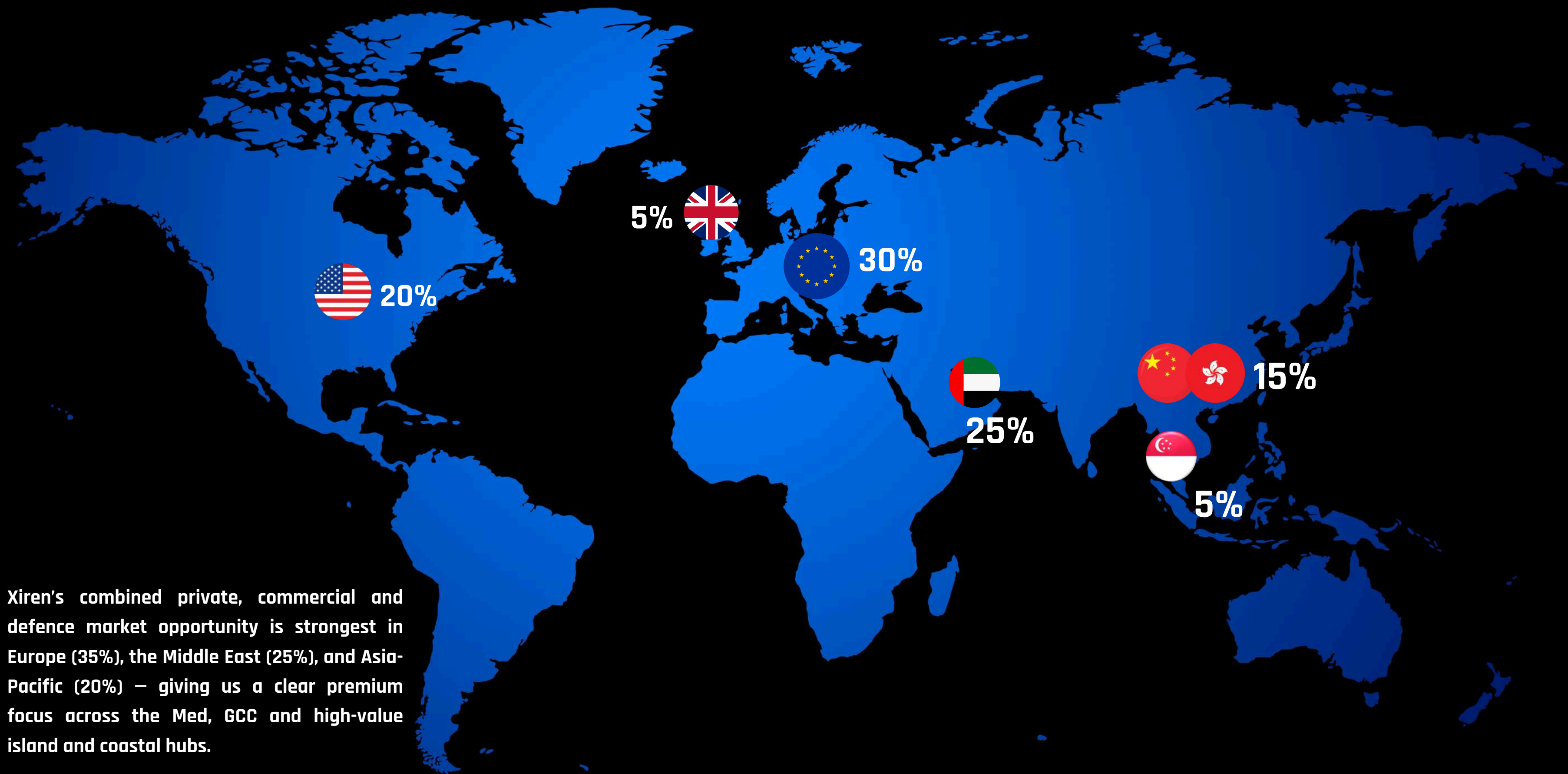
Within this broader market, Xiren is initially focused on the autonomous surface vessel segment, representing a multi-billion-dollar opportunity across defence, security and dual-use maritime applications.

Combining Xiren's proprietary Vectora™ Marine Architecture with Vantaris' autonomous control stack creates a platform aligned to one of defence's fastest-growing sectors: autonomous surface systems.

- Fully autonomous, optionally crewed or hybrid operations
- Adaptable for ISR, maritime security, force protection, FAC and persistent surveillance missions
- Designed to maintain speed, stability and mission effectiveness across varying sea states

Validated through defence-led development and engineered for scalable deployment, the platform provides a future-ready foundation for next-generation autonomous maritime operations and sovereign capability development.

EXPECTED MARKETS



Xiren's combined private, commercial and defence market opportunity is strongest in Europe (35%), the Middle East (25%), and Asia-Pacific (20%) – giving us a clear premium focus across the Med, GCC and high-value island and coastal hubs.

SUSTAINABILITY & PROPULSION INNOVATION

Partnering for Zero-Emission Performance

Strategic propulsion partners Aich2, PlusZero, and EPTechnologies have committed to deliver all engineering, testing, and materials support for hydrogen, electric and hybrid drivetrain integration free of charge – recognising the brand value of and technology alignment with Xiren.

These collaborations provide access to cutting-edge solid-state hydrogen systems, fuel-cell powertrains, and battery-electric architectures, creating a clear roadmap to zero-emission performance across Xiren's commercial and defence platforms.

This ecosystem positions Xiren as a catalyst for regional clean-mobility innovation.



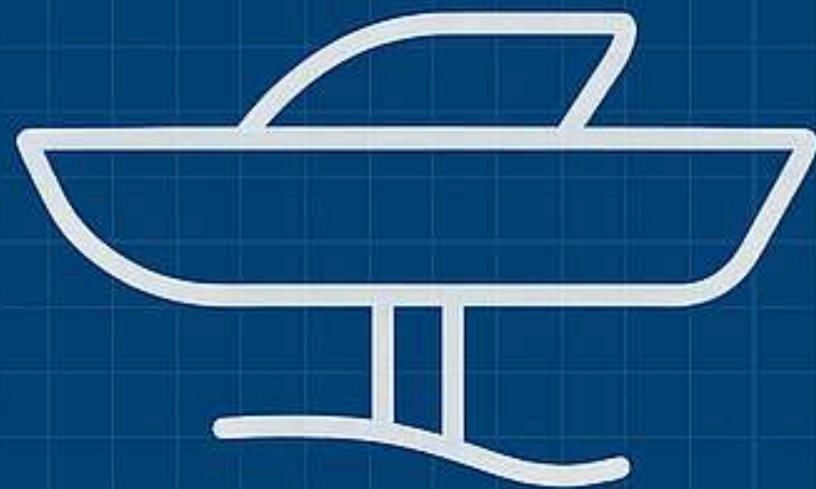
RESEARCH & DEVELOPMENT - Future Proofing Performance

Xiren continues to invest in advanced R&D across hull dynamics, propulsion integration, and stability optimisation.

Ongoing programmes include:

- Hydrofoil integration: custom foil geometries and retractable configurations validated through simulation and live trials.
- Hydrogen-electric hybrid testing: through Aich2, PlusZero, and EPTechnologies, assessing real-world efficiency across mission profiles.
- Autonomy integration: collaboration with Vantarix to enable optionally manned control and naval mission adaptation.

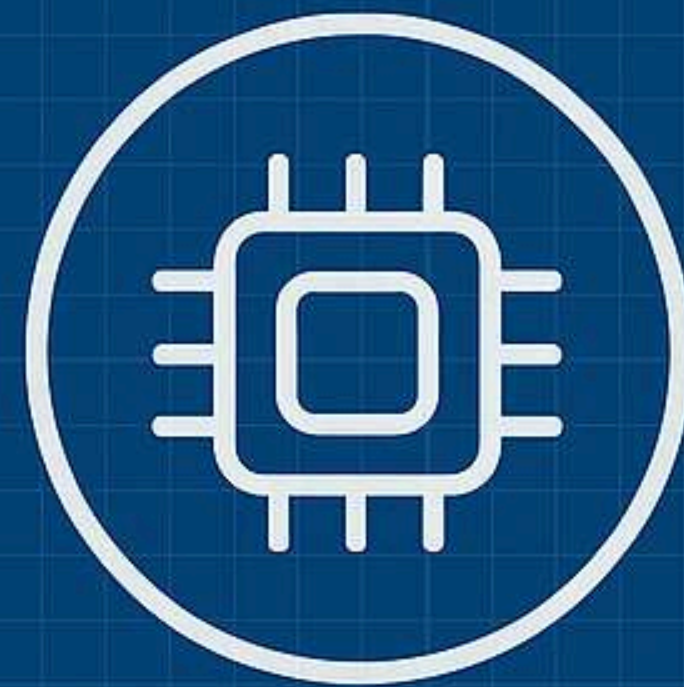
Every R&D stream feeds a single goal – to ensure Xiren remains the world's most efficient, stable, and sustainable marine platform.



HYDROFOIL



HYDROGEN



AUTONOMY

**A PROVEN COLLABORATION NETWORK
FOR SCALABLE GROWTH**

STRATEGIC PARTNERSHIP WITH **GRIFFON MARINE**

Design, Engineering, Testing

A PROVEN COLLABORATION FOR FUTURE GROWTH

Griffon Marine is a globally recognised leader in high-performance marine engineering, specialising in the design and manufacture of hovercraft for commercial, defence, and government applications. With a proven track record supplying vessels to military organisations such as the Royal Marines, Korean Coast Guard, Pakistan Navy, and Indian Coast Guard, Griffon has established itself as a trusted provider of cutting-edge maritime solutions.

Through our pre-existing strategic partnership, Griffon Marine has played a critical role in the design, testing, and validation of the Xiren platform, ensuring that our pioneering hull form achieves superior seakeeping, efficiency, and performance advantages. Their expertise has been instrumental in refining the technical and operational capabilities of Xiren's vessels, setting a new industry benchmark.



FRANK STEPHENSON.

DESIGNER

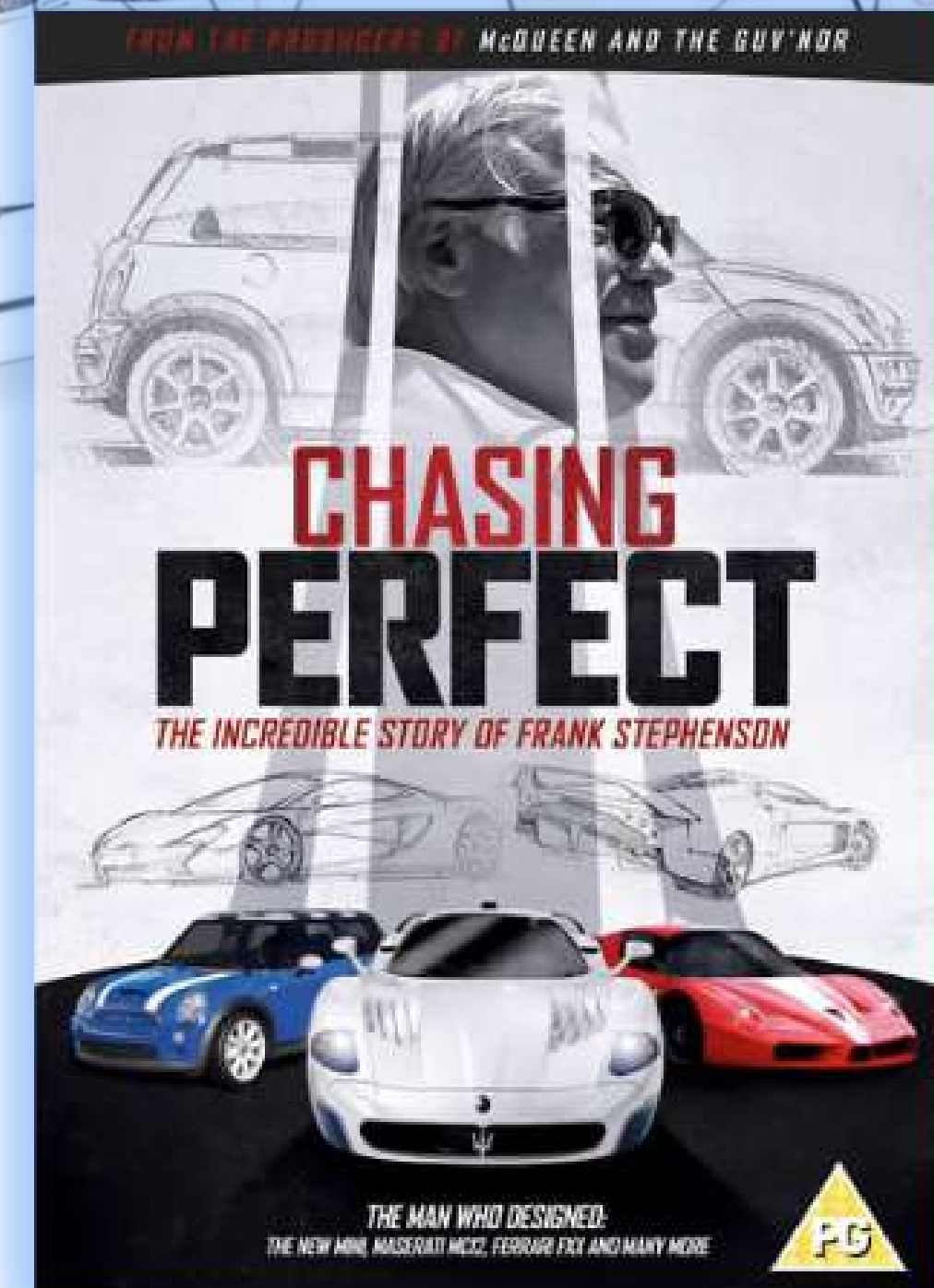
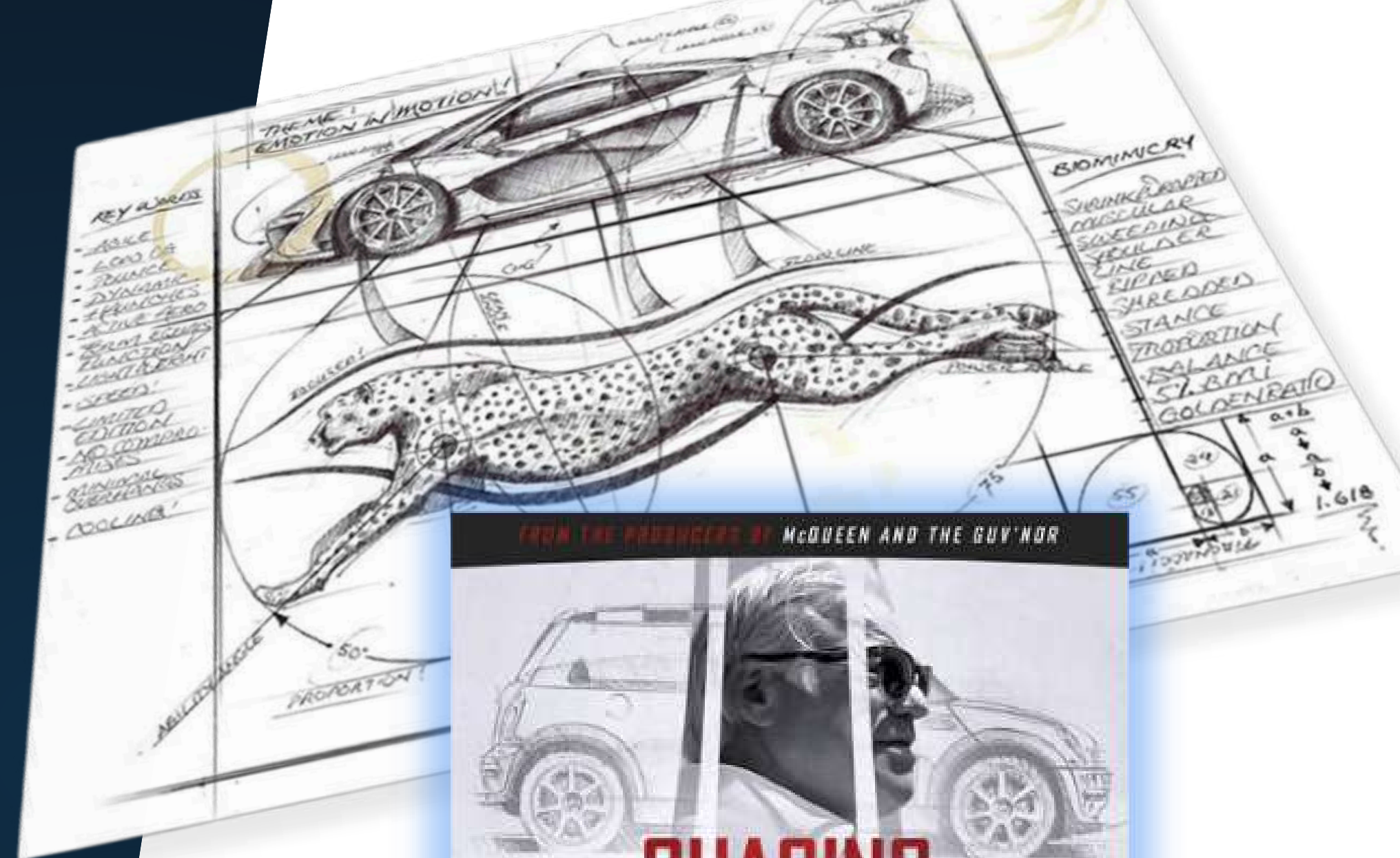
Having designed iconic road cars such as the Ford escort RS Cosworth, BMW X5, Mini Cooper, Fiat 500. Frank has also led the industry in the design of supercars. Having designed the Ferrari F430, Maserati MC12, Ferrari FXX, Maserati GranSport and of course the McLaren P1 to name a few before being appointed the first ever Design Director for Ferrari and Maserati in Maranello, Italy.

Since establishing Frank Stephenson Design, Frank has been the lead design authority for projects ranging from space tourism and electric powered aviation to the world's safest baby seat and e-bikes.

Frank Stephenson joins Xiren as principal designer, invested shareholder and board member.

“If you aren’t already familiar with his name and his work, reading a list of Frank Stephenson’s accomplishments might raise an eyebrow or drop a jaw.”

**Bryan Campbell
Forbes**



Regional Manufacturing & Strategic Partnership - UAE

Xiren has established a strategic collaboration with a leading UAE-based advanced composite and marine manufacturing group, recognised internationally for its expertise in high-performance vessels and aerospace engineering.

This partnership provides the foundation for localised production, assembly, and R&D operations within the UAE – enabling Xiren to scale efficiently while embedding technology transfer and regional value creation.

The collaboration also offers an established sales, marketing, and servicing presence across the GCC and wider MENA region, creating a ready-made platform for accelerated market entry.

This alignment positions the UAE as a natural focal point for Xiren's growth and innovation strategy initially.



COMPANY OVERVIEW AND MILESTONES.

From concept to proven platform - a decade of design, engineering, and validation

The origins of Xiren trace back to the award-winning Glider concept – a visionary but commercially unfulfilled project that captured global attention.

In 2020, the core IP and design assets were acquired and redeveloped by Jack Purkiss and Antonio Rizzo, eventually establishing Xiren UK Ltd as a new entity focused on disciplined R&D, engineering validation, and commercial scalability.

Partnering with Griffon Marine, Frank Stephenson Design, and other global leaders, Xiren completed:

- 2020-2021: IP acquisition, restructuring, and formation of core technical team
- 2021-2023: Full computational and prototype testing programme with Griffon Hoverwork
- 2023-2024: Hull validation, sea trials, and initiation of autonomy integration with Vantaris
- 2024-2026: Frank Stephenson Design - 4 x 18m sports day boats; 1 x 24m lux passenger vessel & 1 x 12m multi purpose USC-FAC hybrid.
- 2026: Expansion into clean propulsion with Aich2, PlusZero, and EPTechnologies

The result is a fully validated, high-performance hull platform ready for classification and production.

Esquire

"...even the world's harshest critic would have difficulty finding any significant fault in what looks like the coolest yacht we have ever seen."

MailOnline

"It's unlike any other boat I have ever driven"

MOTORBOAT
EST. 1904

"Glide across the sea like a Bond villain"



"The sexiest yacht you have ever seen"

A BRAND THAT DEMANDS A NEW APPROACH.

Xiren bridges worlds traditionally kept apart – luxury, defence, and commercial mobility – through a single platform that combines cutting-edge engineering, autonomy, and design.

Our brand philosophy rejects convention in favour of data-driven storytelling, immersive experiences, and direct collaboration with innovation leaders.

Instead of traditional marketing channels, Xiren focuses on:

- Private unveilings and cinematic product launches
- Immersive digital content and virtual demonstrations
- Strategic collaborations with design, technology, and sustainability pioneers

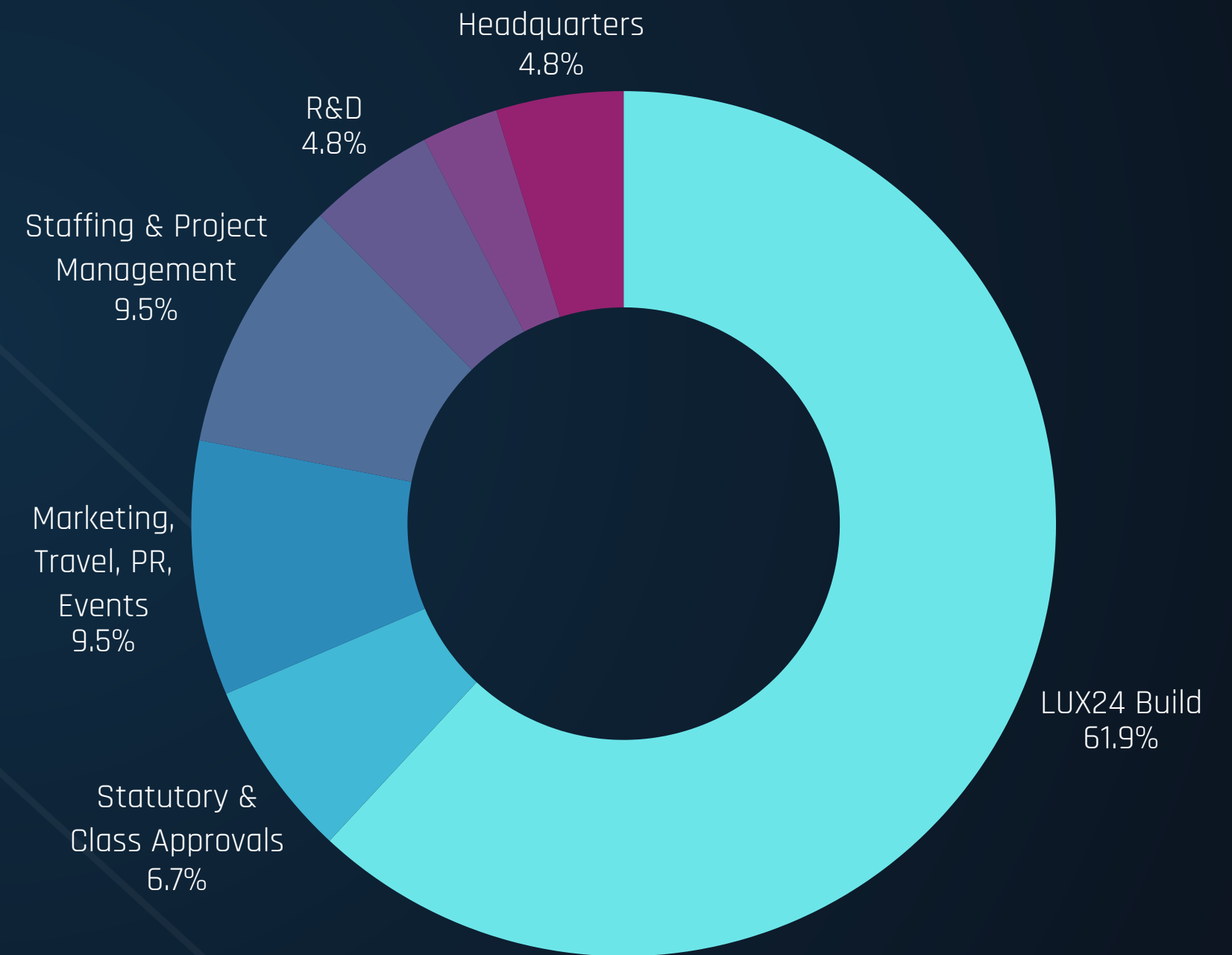
This approach builds a brand as dynamic as the vessel itself – technologically credible, globally resonant, and ideally aligned with the UAE's vision for innovation-led luxury mobility.



Capital Requirement

Xiren represents a rare asymmetrical investment opportunity in the maritime and advanced mobility sector. With a revolutionary hull design, validated performance, and applications across luxury, commercial, and defence markets, Xiren offers the potential for outsized returns relative to the capital required to scale

£5m



Team



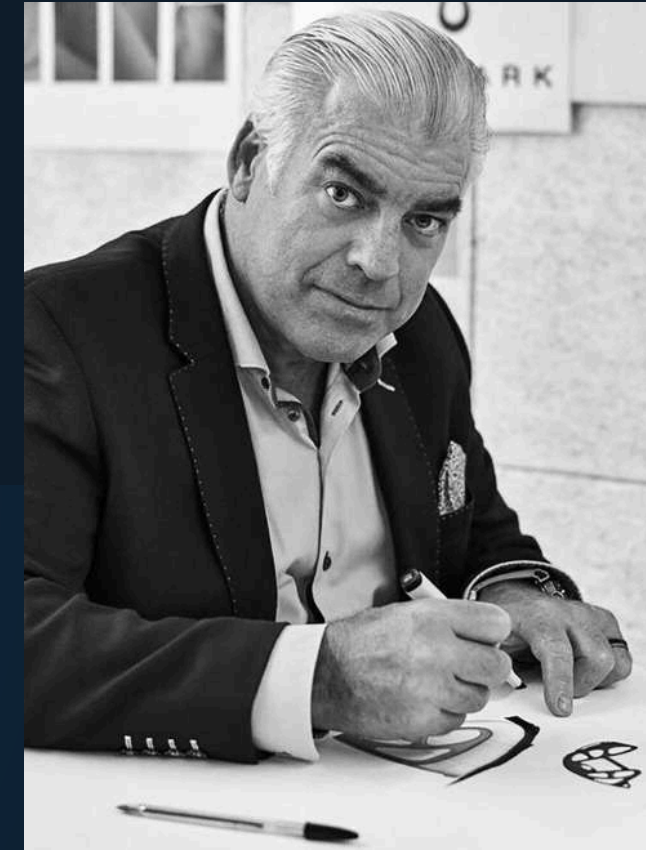
Jack Purkiss
Founding Managing Partner



Antonio Rizzo
Founding Managing Partner



Simon Veale
Marketing & Brand



Frank Stephenson
Head of Design

Advisory



Mark Downer

Senior Design & Engineering

Recently appointed Managing Director at Griffon Hoverwork, Mark was formerly the Engineering Director at Griffon Hoverwork with a demonstrated history of working in the ship design and ship building industry. Passionate about driving innovation and technology development. Skilled in engineering management, business management, business development, change management, maritime operations, marine safety, survivability and system Integration.



Simon Shooter

Head of Legal

Recently appointed to lead Bird & Bird in the Kingdom of Saudi Arabia, Simon is a commercial technology law partner at the international law firm, Bird & Bird LLP. He works principally in technology rich industries where his experience of a wide spectrum of complex technology transactions pays dividends.



Lee Drinkwater

Unmanned Systems

Lee is currently the CEO of our long-term technical partner, Vantaris, formerly, AS2 Systems.

Previous position with the UAE Royal Family Defence company. Special Projects Director and deputy Managing Director for Private Office of Theyab bin Khalifa bin Hamdan Al Nayhan - Concentrating on defence and security.



David Hunkin OBE

Military,
surveillance & unmanned
systems operations

David is the acting International Sales manager, Mine Warfare Systems at Thales Defence & Security, Inc. David brings considerable maritime expertise to the Advisory Board with over 30 years' experience in the Defence, recreational and commercial maritime industry. A former Naval Officer where he specialised in surface warfare, mine countermeasures, and unconventional maritime operations, he is ideally suited to Xiren.



Harry Moseley

Design, Commercial & Strategy

Currently acting Client Services Director of frankstephenson Design, Harry brings a variety of business experience across a 12-year career to date, highlights of which include working for the UK's largest BPO consultancy and founding a successful recruitment consultancy in the Middle East that resulted in year-on-year growth. This was achieved with a natural entrepreneurial flair, a strong work ethic and a passion for seeking and developing commercial partnerships.



Linda Nørris

Strategy & Partnerships

Currently acting Managing Director of frankstephenson Design, Linda is an inspirational leader of leaders, a highly motivational, results driven business coach, an intuitive facilitator and caring mentor with an entrepreneurial flair and good sense of humour. Driven to contribute, make a difference, and encourage growth.



Nicholas Warren

Operational Strategy

Nicholas is currently a Director at The SMS Group. He's a marine industry veteran with 20 years' experience in the sector; having lead Burgess Marine through an unprecedented period of growth, to include a private equity backed management buyout, and latterly a trade sale of the group of companies - he's been CEO of Burgess Marine, Global Services and Meercat Workboats. His experience encompasses the marine leisure sector, superyacht sector and both the defence and commercial marine engineering spaces.

FOR THOSE THAT THINK BEYOND THE HORIZON



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