OUR COMPANY | trust.innovation.excellence.

Swiftships is recognized internationally as a leading shipbuilder and maritime systems integrator. Our main activities encompass design, engineering, shipbuilding, co-production programs and vessel's lifecycle support services.

Since 1942, we provide clients with integrated solutions that combine quality, the most advanced technologies, and dedicated customer services focused on excellence. Swiftships' teams of experienced engineers, experts and program managers, constantly improve the capabilities of our customers and partners, so they can accomplish their missions safely and efficiently.

Our Vision

Be a global leader in designing, constructing and maintaining advanced military platforms.

Our Mission

Provide clients with a vital advantage for their military, security or commercial operations.

R&D | continuous innovation supporting sustainability

Swiftships' RD&I programs are at the core of our strategy. Anticipating the future trends, our efforts are focused on development of more reliable, more efficient vessels with multi-mission capabilities. Swiftships recent solutions for increased fuel efficiency, reduced vibration and extended vessel's operational functions are few achievements that contribute to client's higher return on investment. A primary focus of our RD&I activities:

- •Reliable, safe and effective Autonomy Integration
- Reduction of negative environmental impact by improving vessels propulsion and modernizing shipyards' operations
- •Co-development programs for advanced navigation and control systems
- New aluminum welding technology

FEATURED PROGRAMS

In 2018, NAVSEA contracted Swiftships to design and build Landing Craft, Utility-1700 surface connectors.



Autonomy Integration

The first shipvard contracted to build autonomous vessels for the U.S. Navv.

New investments and contracts for vessels maintnence, repair and overhaul services.



SWIFTSHIPS VESSELS:

Corvettes Fast Patrol Vessels Patrol Boats Landing Craft Unmanned Vessels **LIAV Retrievers** Minehunters/Minesweepers Special Operations/Riverine Fast Supply Vessels Multi Purpose Vessels Offshore Supply Vessels Maintenance Support Vessels Tug/Push Boats Hydrographic Vessels Pilot Boats Route Survey Vessels

Length: 10 - 80 meters Material: Aluminum, Steel, Fiberglass or composite.

GLOBAL SUPPORT

With over 75 years of history serving military and commercial clients around the world, Swiftships provides technical and operational support just-in-time and in the place you need.

Dur clients benefit from extensive warranty support services and personalized program management

The strategic establishment of local offices in the North and South Americas, Middle East and North Asia, and strong global partnerships, allows Swiftships to assure client's missions never stop and keep vessels

60 International Drive 2nd Floor, McLean, VA 22102 ine: 985-384-1700 x: 703-356-1166

Swift Corporate Office

8001 Hwy 182 East, Morgan City, LA 70380 Phone: 985-384-1700 Fax: 985-380-2565

Swift Egyptian Co-Production Site

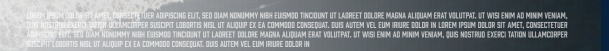
22 Ali Basha Zulfikar Roushdy, Alexandria, Egypt Phone: 985-384-1700

Swift KSA

Prince Sultan Bin Abdulaziz Rd, Alhumdulillah Mathar Ash Shamali – Suite #23, Riyadh 11321, Saudi Arabia Phone: +966 11 211 2344

WWW.SWIFTSHIPS.COM







NEW BUILD | from design and construction to depayment

DESIGN AND ENGINEERING

Swiftships offers access to over a hundred proprietary military and commercial vessels' designs and test data with option to modification and adjustments. Our engineering teams combine continuous product development along with years of shipbuilding experience to produce innovative, highly accurate and functional technical designs.

Swiftships engineers are expert in applying computer-aided design, engineering, and analysis methods across all technical disciplines involved in vessels architecture. We use modern digital tools for configuration auditing and management, optimization of availability and modernization planning incl. 3D. Dur solutions help ship owners to lower Total Ownership Cost (TOC) with the most accurate packages and reliable solutions for production implementation.

SHIPBUILDING

Swiftships vessels are highly recognized in the industry for their quality, efficiency and innovation. Since 1942, we have built over 1000 hulls for our customers worldwide. We offer vessels of up to ninety meters, made of aluminum, steel, fiberglass, or composite.

Integrated Logistics Support

Our services include:

- Ship fabrication, hulls, structures and components
 Communication, navigation and sensors integration
- Training (conus/oconus) Weapon systems integration
- Autonomous solutions
- Ship testing and certification

TRAINING & PROGRAM SUPPORT

Swifthips qualified trainers provide comprehensive training so clients can take full advantage of our vessels' capabilities and reduce operational

We combine theoretical learning with use of simulations and hands-on practice covering different areas such as ship operation and safety, systems' management, vessel's maintenance and more.

A SOLUTION TO EVERY CHALLENGE

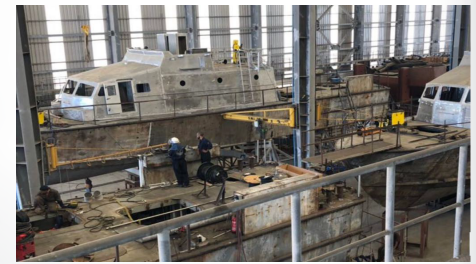
Whichever challenge you might face, Swiftships will work with you to develop the right solution.

Our proprietary designs can be adapted and standard technology packages upgraded to better meet your specific environmental and mission requirements. Our dedicated team will go above and beyond to make your missions successful.

TECHNICAL COOPERATION

We offer highly flexible and custom-tailored cooperation models for establishing local-built capability. From design licensing, to full scope assistance in developing production capability, KITs supply and day-to-day management. Swiftships assures efficient transfer of technology, production and knowledge.

Swifthsips has extensive experience working with internatial clients. Our localization programs support governments increasing their industrial base, creating local employment and bringing technology and know-how to their countries for the long-term benefit.



Coproduction activities in Egypt | Over 15 vessels co-produced during the first Syear

WHY SUIFTSHIPS?

- Comprehensive program planning and management
- Maritime infrastructure planning, designing and establishment
- Over 100 designs for lisencing with data packages and proven hulls

Service Life Extension Program | Comprehensive SLEP to the U.S. Navy Landing Craft

Experience in transfer of technology and knowledge

- Turnkey production readiness solutions
- Supply chain planning, implementation and management systems
- Specialized training programs
- R&D capability development

MAINTENANCE REPAIR & **MODERNIZATION**

Swiftships has decades of experience providing all aspects of Maintenance, Repair and Overhaul (MRO) and Refit/Ship Modernization.

We offer a full range of reliable, fast and cost-effective maintenance packages. These include planned or predictive, preventative, corrective and continuous maintenance. Dur expertise encompasses all aspects from the ship's exterior upgrades to the most complex machinery and electrical (HME), electronics, communication and navigation (COM/NAV), weapons systems and other systems overhauls, servicing, upgrades and repairs

FEATURED VESSELS | redefining the new possible



vift **75M Corvette** | A multi-mission v

LDA:	76.3M	250'
BREADTH:	12.4M	40' 5'
WATERLINE LENGTH:	69.8M	559,
DEPTH:	5.6M	18' 6'
DRAFT:	3.0M	9' 10'
DISPLACEMENT:	1,250 L1	
SPEED:	58 KNO	TS
	(@ 85°	% POW
RANGE:	> 5,000	N.M.
	[@ 15	KNOTS]



5M Fast Patrol Boat | built us conents with a 25-year life cycle.

	76.3M	250' 5"	LDA:	45 M 11
	12.4M	40' 5"	BEAM:	8.23M 2
.ENGTH:	69.8M	229' 0"	DRAFT:	1.98M 6
	5.6M	18' 6"	RANGE(12Knots):	2778KM
	3.0M	9' 10"	FUEL CAPACITY:	38000L
NT:	1,250 L1		POTABLE WATER:	3785L
	29 KNO	TS	SPEED:	40 KNOTS
	[@ 85°	/。POWER)		(MAX FULL LOA
	> 5,000		CREW:	30 CREW 17 OFFICERS)
	[@ 15 I	(NOTS)		(/ Ulliction



5M Fast Patrol Vessel | a primary op navies worldwide seeking for efficie

	LOA:	35.0M 11
	BREADTH:	7.25M 2
	DRAFT:	1.5M 4
	RANGE(12KNOTS):	5,556 KM
	FUEL CAPACITY:	28,400 L
	POTABLE WATER:	1,890 L
	SPEED:	40+ KN01
		(NORMAL LOAD
	CREW:	12+S.O.F.



28M Patrol Boat | An exceptionally n hull (steel, aluminum, or comp igned for multiple roles

LOA:	28.3M
BREADTH:	5.7M
DRAFT:	2.06M
RANGE(12KNOTS):	1667 KM
FUEL CAPACITY:	14383 L
POTABLE WATER:	1,892 L
SPEED:	25 KNOT
	(NORMAL LOA
CREW:	24 Including 4
	(INCLUDING I



h**e LCU 1700 Landing Craft** | Extre logy and low maintenance cost

LOA:	42.3M	139
BEAM:	9.4M	31'
DRAFT:	1.6M	5'3
RANGE:	1,931.2	ΚM
FUEL CAPACITY:	13,248.	9 L
POTABLE WATER:	3,785.4	LITE
	170 SHO	
OF CARGO, 2 MIAI TANKS	OR 350 COM	BAT TRI
SPEED:	11 KNOT	S
CREW: 2 CAPTA	IN, 12 EN	ILIST



e vessels that can be configured to b unmanned, semi-manned or remote controlled

2.43M | 8' 53.3M | 21' 681.3L | 180 GA

200+N.M. 25,320LBS

+SOKNOTS

LOA:	42.3M	139'
BEAM:	9.4M	31'
DRAFT:	1.6M	5' 3"
RANGE:	1,931.2	KM
FUEL CAPACITY:	13,248.	9 L
POTABLE WATER:	3,785.4	
PAYLOAD:	170 SHC	
OF CARGO, 2 MIAI TANKS	6 OR 350 COM	BAT TROOP
SPEED:2 CAPTA	11 KNOT	S
CREW: 2 CAPTA	IN, 12 EI	ILISTE



Knots
(FL):
D (FL)



st Supply Series | a new generation

DA:	67M	55
EAM:	14M	46
RAFT:	3.9M	13'
HIP'S FUEL:		
ARGO FUEL:		
OTABLE WATER:	105,99	1 L
ARGO WATER:	105,99	1 L
RY BULK:	8,000	CF
ET TONNAGE:	380 TO	INS
LEAR DECK:	43.8M	X 11.
PEED:	14 KNO	TS(N-



ient deep water, long distances a

	-17
l:	8.
T:	1.8
H WATER:	93
BLE WATER:	3,
'S FUEL:	
SFERABLE FUEL:	78
SS TONNAGE:	
O DECK SPACE:	
O DECK CAPACITY:	
D/MAX SPEED:	감