

THE ALARM MONITORING SYSTEM

DESIGNED AND ENGINEERED IN AUSTRALIA



A SCALEABLE, HIGH QUALITY SYSTEM FOR COMMERCIAL AND LEISURE VESSELS

BRIDGELINK AMS; PROFESSIONAL, COST EFFECTIVE, INTERNATIONALLY SUPPORTED

BridgeLink AMS is an agile and intuitive monitoring system

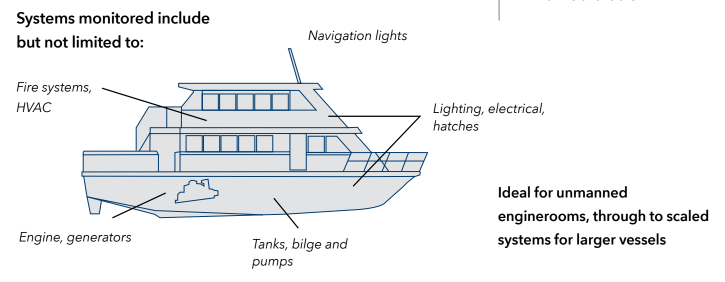
The AMS provides a compact interface for the monitoring and control of pumps, alarms, and other networked vessel systems, providing clear readings for ship crews to quickly monitor and react to changes in system status.

BridgeLink AMS is Australian designed and manufactured, cost effective, and packages high quality hardware, service and ongoing system support from AMI's in-house local & Australasian service agents.

The system can be configured to a variety of vessel setups, and AMI provide life cycle support from personalising the system build to suit the vessel, commissioning, and after sales support. The product includes a standard Warranty.

Why Choose BridgeLink AMS?

- Cost Effective
- High level of redundancy with managed Ethernet switch
- All individual components are type approved
- Engineered and manufactured in Australia
- High quality graphics
- Simple modular design allows for customisation
- Option to interface with external systems
- Custom remote terminal units available



Our Process - from planning to installation

Your Account Manager will discuss the specific AMS requirements for your vessel with your key Engineering personnel, on acceptance of purchase order, work begins.

Our team of Engineers will begin the planning and programming to adapt the BridgeLink AMS to the input/ output and configuration the vessel.



A customised BridgeLink AMS is programmed, developed, visualised and tested based upon agreed specifications.

A HIGH PERFORMANCE AMS FOR A RANGE OF VESSEL TYPES

Suits leisure or commercial craft

High quality components and design ensure BridgeLink AMS' high performance on a wide variety of vessels.







Installation

AMI's project team will customise the system you choose specifically for your vessel, and will assist with the commission process. The install is efficient with handover to crew provided including desired levels of user access for Engineers and Crew.

Data Logging

Log important alarm system and event history data and transfer to USB for recording and reporting.





Interfaced Systems

Monitored systems interfaced with the AMS can include; bilge & ballast pumps, tanks, engines, generators, lighting, electrical, engine, DC systems, fire systems, hatches, HVAC and more.

Service support - wherever your journey takes you

The BridgeLink AMS is designed and engineered by AMI, so after commission and setup life cycle support is always available from a qualified AMI Technician.

AMI has branches throughout Australia Singapore and Vietnam, and an international network of service partners.



We assist with any required inclusions upgrades or bolt on value added options such as additional remote panels or data screens.

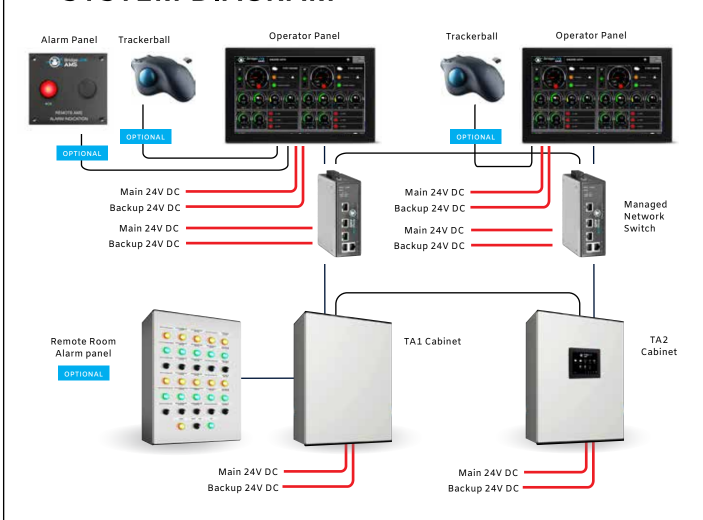


The system is ready for handover, and AMI Technicians will commission the installation, providing the vessel's Engineering staff and crew with access.



AMI provide life cycle support and standard warranty, utilising only high quality hardware in all packages.

SYSTEM DIAGRAM



SCREENS AND CONTROLS



Mount screens in helm, engineer's cabin, engineroom or any area on board

Tracker ball & Mouse available



CABINETS



TA1 Series



TA1 Cabinet with manual control



TA2 Series with 7" remote display



TA1 Mini Series

AMS CABINET OPTIONS BASIC SPECIFICATIONS

	MODELS	ENCLOSURE SIZE W*H*D	NO OF DIGITAL INPUTS	NO OF DIGITAL OUTPUTS	NO OF ANALOGUE INPUTS	NO OF ANALOGUE OUTPUTS	MAX ADDITIONAL DIGITAL INPUTS/ OUTPUTS *	MAX ADDITIONAL ANALOGUE INPUTS/OUTPUTS ***	POWER SUPPLY
(A)	TA-Mini (32 Channel)	From 400*400 *200	24	0	8	0	8	4	
	TA-Mini-DI (32 Channel)		32	0	0	0	8	4	
	TA-Mini-DO (32 Channel)		0	32	0	0	8	4	
	TA-Mini-Al (32 Channel)		0	0	24	0	8	4	
	TA-Mini-AO (32 Channel)		0	0	0	24	8	4	
	TA-Mini Custom (40 Channel)		Max 40 Channel						
	IP66 rated Enclosure Enclosure and door: Fibreglass-reinforced unsaturated polyester Door: All-round foamed-in PU seal. Mounting plate: Sheet steel								
	TA1 (72 Channel)	From 500*500 *200	48	0	24	0	16	8	Redundant 24V DC or 230/110V
	TA1-D (72 Digital Input)		72	0	0	0	16	8	AC
	TA1 Custom (80 Channel)		Max 80 Channel						
	IP66 rated Enclosure Enclosure and door: Fibreglass-reinforced unsaturated polyester Door: All-round foamed-in PU seal. Mounting plate: Sheet steel								
	TA2 (128 Channel)	From 600*800 *300	96	0	32	0	32	16	
	TA2-D (128 Digital Input)		128	0	0	0	32	16	
	TA2- Custom (128 Channel)		Max 160 Channel						
		IP66 rated Enclosure door: Fibreglass-reinforced unsaturated polyester d foamed-in PU seal. Mounting plate: Sheet steel							
	Note: ** Analogue channels are only available in multiples of 4								
Note: * Digital channels are only available in multiples of 8									

I/O SPECIFICATIONS						
Fieldbus Protocol	Modbus TCP (other protocols available on request)					
Digital	P-type Switching (other options are available on request)					
Analogue	4-20mA, 0-10V (other options are available on request)					
RS422/485, RS232 , NMEA	Available (Transfer rate: 300115200 Bps)					
J1939 Interface	Available					
I/O Channels Options	32 Channels, 62 Channels, 128 Channels upto 30% expansion capacity available on all units					
Power Supply	24V DC (110V AC or 230 V AC available on request)					
Certifications	ABS, BV, CUL, DNV, LR , RHNA, ATEX , IEC EX					
Cabinet Details	All the cabinets are IP 66 rated with BV, LR, TUV, RMRS Approvals					
OPERATOR PANEL SPECIFICATIONS						
Size:	5 inch, 7 inch, 10 inch, 15 inch & 21 Inch					
СРИ	ARM Cprtex-A9 Dual Core 800 MHz					
Operating System	Linux RT					
RAM	2 GB					
Flash	4-8 GB					
Touch screen	True Glass Projected Capacitive, Multitouch					
Brightness	300 Cd/m2 to 500 Cd/m2					
Dimming	to 0%					
Certification:	ATEX, IECEx, DNV-GL, LR, EU RO MR, RCM					
IP Rating	IP 66 (Front) mounted and cabinets					
Power Supply	24V DC					
ACCESSORIES						
Printer * Only optional with exTop systems with windows CE based OS.						
Local Alarm Panel with buzzer						
Group Alarm Panel						
Sounder/Beacon						
Data logger						
Trackball						
Keyboard						
Sensors						

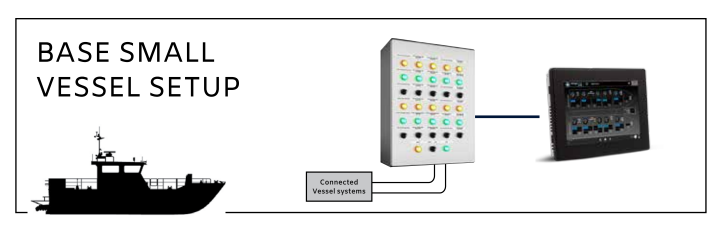
EXAMPLE VISUALISATION

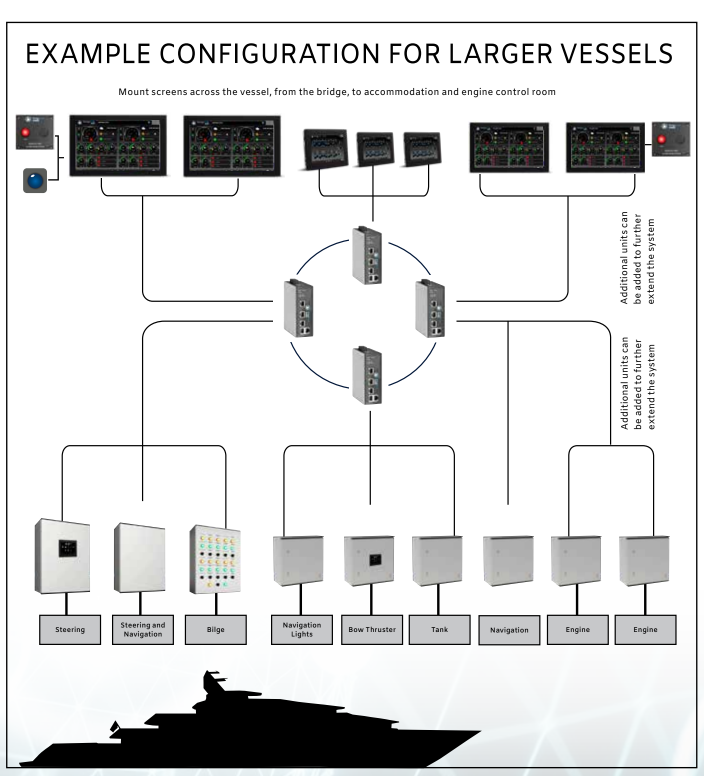






SYSTEM EXAMPLES FROM BASE TO EXPANDED







Contact your nearest AMI branch

AUSTRALIA

Western Australia

(Head Office) 107 Forsyth Street O'Connor W.A. 6163 T: (08) 9331 0000

F: (08) 9314 2929

E: wa@amisales.com.au

New South Wales

Compass Business Park Unit 202, 27 Mars Road Lane Cove West, NSW 2066

T: (02) 9816 7100 F: (02) 9816 7155

E: nsw@amisales.com.au

South Australia

12 Brock Street Port Adelaide, S.A. 5015 T: (08) 8249 3200

F: (08) 8249 3205

E: sa@amisales.com.au

Victoria

Unit 1, 13 Simcock Street Somerville, VIC 3912,

Australia

T: 03 5978 0143 F: 03 8640 0595

E: vic@amisales.com.au

Queensland

Unit 1/14 Hopper Avenue, Yatala QLD 4207 T: (07) 5540 6800

F: (07) 5546 7044

E: qld@amisales.com.au

F34 -Gold Coast City Marina, Coomera QLD 4209 T: (07) 5540 6880

F: (07) 5546 7044

i.Power Solutions

(A member of the AMI Group)

21 Tingira St

Portsmith QLD 4870

T: (07) 4050 0000

E: sales@ipowersolutions.com.au

Darwin

Nautical Supplies
(AMI Maritime Pty Ltd t/as
Nautical Supplies, a member
of the AMI Group)
80 Frances Bay Drive
Darwin, NT 0800, Australia

T: 08 8981 6651 F: 08 8941 0251

E: sales@nauticalsupplies.com.au

INTERNATIONAL

Vietnam

6th Floor, Silver Sea Towers, 47 Ba Cu street, Ward 1, Vung Tau City, Ba Ria - Vung Tau Province -Vietnam

T: +84 (254) 3513 345 F: +84 (254) 3513 346

E: vietnam@amisales.com.vn

Singapore

Blk 196 Pandan Loop #4-15 Pantech Business Hub 128384 Singapore

T: +65 6775 0081 F: +65 6779 7856

E: singapore@amisales.com.sg

