THE NAVIGATION COMPANY PRESENTS:

ADVANCED NAVAL NAVIGATION SYSTEMS

FOR SURFACE COMBATANTS
Generations of seafarers are familiar with the Anschütz name on their gyro repeaters or autopilots as well as with the Raytheon brand on the radar antennas. Over the past decades, these products have proven their reliable performance and support to the crew for safe navigation, in any situation, in any mission.

This, together with our unique expertise in naval bridge system integration, and a strong focus on customer-oriented program management, engineering, and after sales service have made Raytheon Anschütz a trustworthy and long-term partner for global shipping and more than 50 international navies.

Today, Raytheon Anschütz stands out as the world’s leading manufacturer and integrator of naval navigation and bridge systems. SYNAPSIS Naval is our brand for a dedicated military bridge system and the new standard for high-performance and highly effective integrated navigation. As a software-defined system it combines navigational and tactical features into a single solution. SYNAPSIS Naval adds value to the bridge, reduces risks and non-recurring costs.

Our solutions offer clear benefits, not only for navies and operators, but also for shipyards and integrators. Thanks to the flexibility provided with our systems and our abilities in program management and sub contract management we can easily adapt to customer-specific requirements (including GFX). This can include advanced solutions for data management and combat management system (CMS) integration, and also the participation of local industry.
As the navigation system integrator in many significant worldwide naval programs, Raytheon Anschütz has delivered using proven processes. Our offer includes both highly customizable and off-the-shelf integrated navigation solutions for new build and retrofit projects. Following delivery, we offer a wide ranging and efficient aftersales service.

Customers benefit from our first-hand knowledge and expertise in navigation systems, system integration and system safety.

THE NAVIGATION COMPANY: TRUST THE TECHNOLOGY LEADER!

With many years of experience, own user-level operational expertise and technical know-how Raytheon Anschütz has become the world-leading provider of naval navigation systems. We own a broad range of products, which are fully designed and manufactured in Germany with a clear focus on quality, scalability and user experience.

We continuously drive product improvement and innovation across our broad portfolio of navigation sensors and systems, steering control systems, and tactical applications, in order to meet and exceed our customer’s operational requirements.

Our products provide high performance basis for highly integrated, customized system solutions for surface ships and submarines, but can also significantly enhance vessel capabilities in a retrofit. Our experienced program management offers customers ongoing support and ensures compliance with requirements, military standards, and regulations.

SYSTEM INTEGRATION: CUSTOMIZED SOLUTIONS AT LOWEST RISK

Raytheon Anschütz has long experience in customized system integration. This includes requirements and acceptance management as well as configuration and obsolescence management. Our experienced program managers accompany the respective customer through the dedicated design phase and the related program milestones and reviews.

We are used to working with the world’s leading combat system integrators on one hand, but also with local SMEs on the other, to fulfill requirements for local industry participation. Our solutions offer flexible configurations and designs to adapt to any requirement of data management or CMS interfacing.

Furthermore, in various programs, we have realized the fully functional integration of customer-specific equipment (GFX), such as STANAG WECDIS, PiY GPS, and surveillance radars into our integrated navigation system. This includes full third party supplier management.

SYSTEM SAFETY EXPERTISE

With many years of experience at designing naval systems, Raytheon Anschütz sets and maintains high standards of safety that aim to match or exceed current industry best practices. We have implemented a comprehensive safety management system, training and professional education in order to ensure the qualifications of our engineers and to drive continuous improvement in terms of "functional safety" throughout our product portfolio.

The methodology of our safety analysis is based on the IEC 61508 and MIL STD 882, but we are able to follow specific customer requirements (e.g. MIL STD 882E), where required.

SMALL TO LARGE, SURFACE TO SUB-SURFACE

Raytheon Anschütz owns a modular product range for navigation, steering control, tactical operations, data management, and more. Our products are the base for any integrated solution, embedded within modern network infrastructure and scaled to the individual customer requirements. Our references include large system solutions for major naval programs, but also small and very cost-effective navigation and bridge systems. We provide our products and systems to surface ships, commercial and naval, and to submarines.

MAKING THE DIFFERENCE
BENEFITS FOR SHIPOYARDS AND INTEGRATORS
- Single responsible integrator for entire bridge system (incl. GFX)
- Expertise in requirements engineering to analyze and realize individual needs
- Experienced program and suppliers’ management reduce risk and workload
- Modern network infrastructure for reduced complexity and easier integration
- SNI and SCE capable (shared network infrastructure and computing environment)
- Standardized COTS technology: low risk, low NREs, optimized value for money

BENEFITS FOR NAVIES AND OPERATORS
- Modern, consistent HMI for intuitive operation and safe navigation
- Advanced features for IMO navigation and tactical operation (surveillance)
- Modular software applications and features (flexibility and scalability through life)
- Customizable through integration of customer-specific equipment
- Highest standards of system safety and security (IMO and ANEP-77 Compliant)

BENEFITS MARINE LOGISTICS AND SERVICES
- Reliable life cycle support through a global service organization and local partners
- Comprehensive service support during installation, trials, and warranty
- COTS/MOTS technology with fewer spare parts simplifies logistics and service
- Integration of GFE and GFX to support fleet commonality
- Dedicated support solutions to meet specific naval requirements
- Intuitive familiarization, reducing crew training
SYNAPSIS represents the cutting-edge of an integrated navigation system and sets the standard as the world’s first type-approved system according to the IMO performance and IEC test standards MSC.252(83) / IEC 61924-2. Meanwhile SYNAPSIS has proven its performance in more than 200 commercial and naval installations.

SYNAPSIS is based on a common software backbone called the Bridge Integration Platform (BIP). The BIP manages all charts, targets and tracks, and performs central services. The multi-redundant data distribution service enables an entirely consistent presentation and handling of data or alarms throughout all workstations. Functional benefits:

- CCRS: sensor data is checked for integrity, validity and plausibility
- Corrupted / manipulated data is detected and excluded automatically
- Health monitoring, redundancy and backup management
- Central management of tracks, targets and zones, consistent alerting
- Central alert management (CAM) reduces stress and directs attention to critical alerts

The BIP ensures reliable and validated information and reduces superfluous or distracting data. SYNAPSIS effectively supports safe decision-making and precise navigation.

CENTRAL NAVIGATION INTELLIGENCE

SYNAPSIS is designed to facilitate reliable and efficient navigation. It includes a comprehensive system of tracks and areas and can be tailored to meet the specific needs of individual navies, allowing for dynamic and strategic planning.

SYNAPSIS NAVAL – INTEGRATED NAVIGATION TAILORED TO NAVAL REQUIREMENTS

SYNAPSIS Naval is based on the proven, standardized COTS technology of the SYNAPSIS integrated navigation system, but is enhanced with military and tactical features. SYNAPSIS Naval enables highly functional and modular bridge system solutions and, at the same time, reduces risk and non-recurring cost. SYNAPSIS Naval is ready for integration into the most varied naval ship system environments.

SYNAPSIS NAVAL – HIGHLY EFFECTIVE (W)INBS

Leveraging our experience from the most sophisticated naval programs, we have now launched a highly functional and flexible Warship Integrated Navigation and Bridge System (WINBS) named SYNAPSIS Naval.

SELECTION OF FEATURES PROVIDED WITH SYNAPSIS NAVAL

- Multifunctional workstations, incl. tactical radar and WECDIS
- IMO navigation and SCANTER surveillance radars
- Situation awareness and self-defense capabilities
- Integration of visual surveillance system
- Data management and distribution, incl. CMS integration
- Sensor-agnostic to support customer-specific equipment
- Open architecture eases third party integration
- Cyber security
- Use of customer-provided hardware
TACTICAL NAVIGATION WITH (W)ECDIS NX

WECDIS NX is an advanced, versatile Warship Electronic Chart Display and Information System. The system is based on the IMO ECDIS NX, known for providing a clear situation awareness and unparalleled intuitiveness in use. WECDIS NX adds military and surveillance features to the chart based system. Modular enhancements enable easy adaptation to customer requirements.

SITUATIONAL AWARENESS AND SELF-DEFENSE WITH SYNTACS

SYNAPSIS NAVAL can integrate effective situational awareness features from Raytheon Anschütz’ SYNTACS Tactical Command System (C2 – Command and Control). SYNTACS can be integrated seamlessly on the bridge workstations; thus supporting personnel- and cost saving initiatives. SYNTACS can be scaled up to provide self-defense capabilities for combatants.

HEADING SENSORS AND INERTIAL NAVIGATION

Raytheon Anschütz provides a range of state-of-the-art heading sensors and heading control systems, specifically designed for the use aboard naval vessels. Our sensors are based on most modern technologies and have proven their reliability and safety in thousands of installations. Depending on customer requirements, Raytheon Anschütz can offer maintenance-free heading system solutions as well as high accuracy inertial navigation systems at low lifecycle cost.

STEERING GEAR CONTROL SYSTEMS

Raytheon Anschütz designs and delivers highly advanced steering control systems, which can be configured to any redundancy requirements. In order to offer the highest levels of operational safety, the system was developed in accordance with fail-safe principles. Reliable CAN-bus technology allows comfortable take-over or give-over of steering from any steering position, while commissioning, installation, and operation are kept simple. The well-known Anschütz steering algorithms ensure highly precise control in automatic and manual steering.
SENSORS AND SYSTEMS INTEGRATION OF CUSTOMER CHOICE
Raytheon Anschütz supports customer-specific functionality and equipment within cost-effective GFE solutions at low risk. The solutions include subcontract management and help the customer to overcome the challenges of fleet wide commonality, logistics and training. SYNAPSIS Naval uses an “open architecture” based platform, which is sensor agnostic and provides interfaces to 3rd party systems (e.g. P(Y)GPS, STANAG-compliant WECDIS) – proven in various programs for worldwide navies. The customer benefits from a common operator display and data management system that is used for all types of integrated sensors.

CYBER SECURITY
Raytheon Anschütz has vast experience in delivering standard and customized security solutions to the customer. Our solutions are based on the analysis of customer requirements with regard to security, confidentiality, integrity and availability of our systems. The main aspects are protection against unauthorized access, physically / software, protection of sensitive data, increased availability of mission-critical systems and infrastructure, accountability and transparency: what sensitive access / action took place. Our integrated solutions are also compliant with NATO doctrine for the certification of warship systems, ANEP-77, the Naval Ship Code for navigation. On customer demand a sustainable life time support can be offered by regular analysis and individually planned updates.

INTEGRATION ON CUSTOMER HARDWARE
SYNAPSIS Naval can be integrated on customer-selected or customer-provided hardware. It supports virtual networks and can be hosted on a shared computer environment. The customer benefits in logistics through common hardware, enhanced redundancy and can also include local industry for hardware supply and maintenance.

ADVANCED CAPABILITIES FOR THE NAVAL BRIDGE

MULTIFUNCTIONAL WORKSTATIONS FOR NAVIGATION AND TACTICAL OPERATION
Naval Radar NX, WECDIS NX, Conning NX and C2 applications can be operated on multifunctional workstations, providing access to navigational and tactical operations from any workstation at any time. The user interfaces offer a consistent operational concept, a clear structured presentation of data, and self-explaining controls to improve safety in operation and contribute to a better familiarization. Tactical features include, for example, military symbols and layers as well as features and modules for tactical track and zone management, helicopter guidance, station keeping, 360° radar video merge, electro-optical sensors or self-defense capabilities. The integration of SCANTER surveillance radars together with the Naval Radar NX software offers an unsurpassed performance in tactical operations while being type approved for navigation.

VISUAL SURVEILLANCE SYSTEM
SYNAPSIS Naval can integrate a shipborne video surveillance capability as an additional application on the bridge consoles. The integration of one of the world’s leading visual surveillance systems incorporates camera equipment that is qualified for ship uses and provides high definition images from any number of cameras. The system can be enhanced with software modules providing person recognition and man overboard assistance as well as installation in hazardous environments such munition chambers.

DATA MANAGEMENT AND DISTRIBUTION
In addition to the integrated services, SYNAPSIS Naval can enable data distribution management and the other INS services on separate, redundant processors. This advanced data management solution provides a cloud-like common data space to all connected network processors, including red/black separation. The main advantage is the secure availability of high quality navigation data for other consumers like combat management system (CMS). Additional features, like for example data logging, simulation or time distribution, are available as specified in specific programs.

SENSORS AND SYSTEMS INTEGRATION OF CUSTOMER CHOICE
Raytheon Anschütz supports customer-specific functionality and equipment within cost-effective GFE solutions at low risk. The solutions include subcontract management and help the customer to overcome the challenges of fleet wide commonality, logistics and training. SYNAPSIS Naval uses an “open architecture” based platform, which is sensor agnostic and provides interfaces to 3rd party systems (e.g. P(Y)GPS, STANAG-compliant WECDIS) – proven in various programs for worldwide navies. The customer benefits from a common operator display and data management system that is used for all types of integrated sensors.
LOCAL INDUSTRY PARTICIPATION
Raytheon Anschütz has gained long experience in the handling of local industry participation. The whole process – from understanding the requirements through identifying appropriate areas in its scope of supply and services to surveying and qualifying local partners, preferably SMEs – has been implemented in a structured procedure. We aim for a long-term relationship, and to maximize customer value through worldwide strategic alliances.

PREDICTABLE PERFORMANCE, FULL COMPLIANCE
Raytheon Anschütz maintains an integrated management system which complies with international standards such as ISO 9001 and ISO 14001, and employs the most modern tools and methods in R&D and program execution. In this way we ensure the highest quality of product and delivery as promised. Raytheon’s policies and diligent training programs help us to offer excellence in EXIM, security, ethics, and strict compliance in international trade. Finally we have a sound financial background underpinned by Raytheon Company.

SUBCONTRACT MANAGEMENT
Raytheon Anschütz has further invested into a robust subcontract management department to handle customer-specific requirements and complex, high-value work packages. Skilled subcontract managers are supported through modern tools to ensure quality, regular audits, risk mitigations, and cost down initiatives. Where applicable we focus on involvement of local industry and technology transfer to create innovative solutions, providing local service support and maintenance, or adding capabilities to existing products.

SYSTEM INTEGRATION
PERFORMANCE THROUGH EXPERIENCE

Acting as system integrator means not only satisfying technology requirements. Of steadily growing importance are nonfunctional requirements such as program management, comprehensive logistic support, country-specific safety and security needs, subcontract management, and much more.

At Raytheon Anschütz people and processes are continuously improving, utilizing experiences from several large programs in the recent years.

WELL MANAGED PROGRAMS TO ENSURE EXECUTION TO EXPECTATION
Program management – process and cornerstone to ensure customer value - translates customer requirements into the organization, acting as trusted partner to the customer in all phases and during the lifetime of the vessel ensuring execution to expectation. Program management works closely with the engineering team, with the supply chain, and with quality management.

SUBCONTRACT MANAGEMENT
Raytheon Anschütz has further invested into a robust subcontract management department to handle customer-specific requirements and complex, high-value work packages. Skilled subcontract managers are supported through modern tools to ensure quality, regular audits, risk mitigations, and cost down initiatives. Where applicable we focus on involvement of local industry and technology transfer to create innovative solutions, providing local service support and maintenance, or adding capabilities to existing products.

PREDICTABLE PERFORMANCE, FULL COMPLIANCE
Raytheon Anschütz maintains an integrated management system which complies with international standards such as ISO 9001 and ISO 14001, and employs the most modern tools and methods in R&D and program execution. In this way we ensure the highest quality of product and delivery as promised. Raytheon’s policies and diligent training programs help us to offer excellence in EXIM, security, ethics, and strict compliance in international trade. Finally we have a sound financial background underpinned by Raytheon Company.

SYSTEM TESTING & APPROVAL
We power up your system to meet factory acceptance criteria.

We integrate, configure and test your system in order to ensure functionality, quality, and performance as promised.

SERVICE AND SUPPORT
We offer worldwide support, around the clock.

Whenever, wherever and in whatever you may need support, we will assist you with our knowledge as both the manufacturer and the designer of your integrated system.

PROGRAMS & PROJECTS
We are with you, from start to finish.
We plan your project with you and ensure that you receive what you have ordered from us – a quality product, on time.

LOGISTICS ENGINEERING
We enable readiness for operation both present and future.
Our job is to provide technical documentation and to define logistics support measures (incl. ILS proposals).

QUALITY ASSURANCE
We make sure that we deliver quality as a part of normal business.
We are committed to ensuring accuracy in our products and diligence in our processes in order to assure you safety.

ENGINEERING
We design solutions that fit your needs best.
Hand in hand with Programs & Projects, our experienced team design and engineer innovative customer-specific solutions to meet and exceed your expectations.

PURCHASING
We ensure value for money and reliable supplies throughout the life cycle of your vessel.
We put ourselves in your position to work out the best and most efficient solution, incl. local industry participation.

SYSTEM TESTING & APPROVAL
We power up your system to meet factory acceptance criteria.

We integrate, configure and test your system in order to ensure functionality, quality, and performance as promised.

SERVICE AND SUPPORT
We offer worldwide support, around the clock.

Whenever, wherever and in whatever you may need support, we will assist you with our knowledge as both the manufacturer and the designer of your integrated system.
CUSTOMER SERVICE EXCELLENCE TO ENSURE LIFETIME PERFORMANCE

Raytheon Anschütz has an international reputation as one of the world’s largest and most reliable service providers. We have decades of experience in offering commercial and naval customers excellent technical support, maintenance and repair works through a large global network of qualified service partners.

INTEGRATED LOGISTICS SUPPORT (ILS) AND IN-SERVICE SUPPORT (ISS)

Naval ships typically have a long life time, require excellent system performance, minimal downtime, and shall be adaptable to emergent operational requirements. Raytheon Anschütz draws on many years of experience in supporting customers, while always striving to utilize the latest tools in customizing logistics.

Our customized ILS takes all of the customer specific requirements into account and characterizes all relevant logistic support measures as a prerequisite for economical and effective operation of technical equipment.

On the basis of detailed system knowledge Raytheon Anschütz offers ISS packages that provide customer support into the future. Our customized solutions cover performance-related payments to ensure maximum system availability at predictable low costs. Further key factors are the handling of obsolescence, refreshing through technical updating, ensuring a suitable training level and documentation updates.

RELIABILITY FROM THE START

Raytheon Anschütz supports naval customers with specially trained technicians, who are familiar in dealing with military and security-sensitive projects, and who understand that quality is indispensable for our customers. A particular focus is customer support during installation, setting into operation and testing. We also offer land-based and ship-based training for crews and maintainers, as well as simulator equipment.

RETROFIT SOLUTIONS

Raytheon Anschütz has many years of experience in providing navigation systems for retrofit on in-service vessels. We can provide various retrofit applications from our own product range but also third party products to maintain or extend the operational capabilities of your ship. Thanks to the clear, structured and intuitive user interfaces of our products, crews can familiarize with new equipment aboard quickly.
ABOUT US

The history of Raytheon Anschütz has strongly influenced ship navigation.

It all started with the gyro compass. Since the magnetic compass does not work properly in steel ships and near a pole, the young Dr. Hermann Anschütz-Kaempfe was obsessed with finding a suitable course-keeping instrument and concentrated on locating the geographical north direction with the help of a gyro.

In 1904 he invented the gyro compass. One year later the company Anschütz & Co. GmbH was founded and started the production of gyro compasses. Further innovations followed, for example, the world’s first chart plotter, a great grandfather of the present generation of electronic sea chart systems. In 1995 Anschütz was acquired by the Raytheon Company (USA) and renamed to Raytheon Anschütz GmbH.

Today, Raytheon Anschütz has developed to become a responsible navigation and naval system integrator involved in many significant international naval combatants programs. We have extended our range of products and systems, and we have built up proven processes and an unparalleled skill set to serve navies around the world on a high-performance level.

Our employees worldwide strive for excellence and continuity in program execution and customer relations. Our baseline are ISO certified management processes and continuous improvement programs like Raytheon Six Sigma ®. Resulting from more than 50 years experience in international business and culture, our policies and training programs ensure EXIM excellence, ethics, security and compliance. Last but not least, the strong backup of Raytheon Company makes us an highly reliable partner even in challenging programs.

OUR RECENT REFERENCES INCLUDE:

- INBS for UK Royal Navy Type 26 Global Combat Ships,
- Integrated Navigation and Bridge Systems (INBS) for German Navy F125 Frigates
- INBS for German Navy K130 Corvettes, 1st and 2nd batch
- INBS for UK Royal Navy Type 45 Destroyers, incl. iSS contracts
- WECDIS Upgrade on Type 45 Destroyers
- INBS for Royal Navy of Oman Al-Ofouq Class Patrol Boats
- INBS and C2 for OPV Slazak of the Polish Navy
- Radar system modernization for Canadian Halifax-Class Frigates
- and many more…
OUR HEADQUARTERS:

RAYTHEON ANSCHÜTZ GMBH
Kiel, Germany
Tel +49(0)431-3019-0
www.raytheon-anschuetz.com

Raytheon Anschütz is part of Raytheon Company, a world leading defense contractor, and has own subsidiaries and regional offices in Singapore, UK, Brazil, USA, China and Panama.

SELECTED SUBSIDIARIES:

RAYTHEON ANSCHUETZ SINGAPORE PTE. LTD.
51 Bukit Batok Crescent
#07 - 08 Unity Centre, Singapore 658077

RAYTHEON ANSCHUETZ DO BRASIL
Sistemas Marítimos Ltda, Avenida das Américas 7899, Sala 508
Barra da Tijuca, CEP 22793-081, Rio de Janeiro, Brazil

RAYTHEON ANSCHÜTZ OFFICE PORTSMOUTH
Langstone Technology Park, Bldg 4000
Langstone Road, Havant, PO9 1SA, United Kingdom

RAYTHEON ANSCHUETZ USA LLC
San Diego, United States of America

www.raytheon-anschuetz.com