

# ALARIS EN ROUTE / APPROACH



Patent Pending

## THE ULTIMATE EN ROUTE / APPROACH CONSOLE SOLUTION

### Surpassing Expectations

Through consultations with select Aviation Agencies and ATC front line experts, Evans has designed Alaris En Route / Approach specifically for the demands of En Route and Approach control operations. Designed to fit new or modernized project solutions, the aluminum structure of the console provides the durability required for 24/7 operations. Its innovative design, unbelievable flexibility and unique range of ATC and other mission critical specific features surpass the Air Traffic Control community's highest expectations.



## THE EVANS ADVANTAGE

Over **30 years** of manufacturing experience

Equalling over **9000 successful** installations worldwide

Rich and Diverse **Fortune 500** client list

Air Traffic Control, Airports, Military, Government Agencies **and many More**

An **ISO 9001** Certified Manufacturer

Evans Quality Assurance ensures that **all** clients consistently receive Air Traffic Control Solutions that **precisely match** their intended application

**Greenguard** Certified Products

Products designed for use in indoor spaces meet strict emissions limits, which contribute to the **creation of healthier interiors.**

**Aluminum** frame structure and sub structure

Free standing without the need of panels, robust and built to last the abuse of **24/7 intensive** use environments.



GREEN CERTIFIED BY  
EVANS CONSOLES

Sustainable Environment

Greenguard Certified

CARB Compliant

LEED Contributions

Sustainable Processes

Product Manufacturing



# ALARIS EN ROUTE / APPROACH - A CLOSER LOOK

## Alaris En Route / Approach

The Alaris En Route / Approach Consoles are engineered for maximum design and operational flexibility. Each console is tailored to the unique requirements of our customers, taking into consideration every piece of equipment and its desired operator interaction. The operational flexibility allows for the equipment to be changed or re-configured after installation, thus increasing the life expectancy and reducing total cost of ownership of the product. With experts in the area of design, engineering, architecture, program management, ergonomics and ATC SME knowledge, the Evans team can work with you at each stage of your project in order to ensure the desired functionality of your facility.



### Slat Wall : The Versatile Mounting Backbone

The slatted steel and aluminum panel slat wall is the main support structure for all of the mounted accessories. Using this technology, equipment can be installed and adjusted to fit the user's desired configuration making it extremely versatile and accommodating.

Many types of mounts have been developed including DASI, Clocks, Wind Speed, Direction Dials and more. The slat wall allows for flexible transitions with primary and secondary ATC displays. Large traditional and newer flat panel ATC displays are supported along with transitions and reconfigurations. The slat wall also allows for older legacy systems to be run side by side with newer technology for a favored phased technology transition rather than an all-at-once transition.



### Flexible Solutions

The Alaris/ En Route console solution supports the unique needs of both Terminal and En Route. The multiple levels of equipment mounting allow for endless customization to fit the needs and requirements of the space. Exceptional storage capacity provides room for processors, organized cable management and additional peripherals to be stored safely. To support the wide range of human ergonomics, equipment mounts can support manual and/or automatic adjustment capabilities. The flexible Alaris En Route / Approach solutions support electronic displays and paper flight strip bays making it one of the most versatile solutions on the market.



## APPLICABLE MARKETS & CURRENT ALARIS CLIENTS

Air Traffic Control  
Airport / Airline  
Military & Aerospace  
Transportation



GREENGUARD, the most familiar product certification and a globally recognized leader in indoor air quality, has been certifying products since 2001. GREENGUARD is an independent third party certification program that certifies products for low non-toxic emissions. Our furniture is manufactured using recycled and low VOC emitting materials that help our customers meet and exceed environmental standards in their projects. Evans products can offer points towards LEED Certification of your facility.

### EVANS CONSOLES

1577 Spring Hill Rd , Suite 450 | Vienna, VA | T: 855.284.1129  
1616 27th Avenue | Calgary, AB T2E 8W4 | T: 403.291.4444  
Pelgrimstraat 3 | 3029 BH Rotterdam The Netherlands | T: +31 108 202890

info@evansonline.com | evansonline.com



SAI GLOBAL  
ISO 9001  
Quality

Evans has achieved ISO 9001:2008 registration ensuring that the company meets a consistent quality standard for our control center designs, products and servicing

