

ADVANCIS TECHNOLOGY PARTNER PREMIUM





ABOUT ADVANCIS

Since 1994 Advancis provides the security, safety and building management industry with its highly flexible and open architecture command & control system, WinGuard PSIM.

Advancis is committed to open architecture and vendor neutrality since its foundation. Our command & control technologies provide clients with freedom of choice and the ability to unify disparate system brands of all types into a single management application that offers enhanced security and greater system efficiency. WinGuard also reduces operational costs and provides a rapid return on investment.

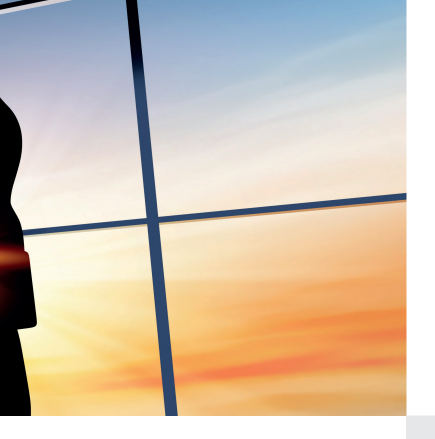
Advancis is a constant innovator with regular product improvements and developments for the global PSIM market.

TECHNOLOGY PARTNER PROGRAM

We work in close partnership with an ever growing community of technology partners around the world, with currently over 400 integrations to best of breed vendors.

With this close cooperation we can achieve a deep integration of our technology partners' systems and a comprehensive functional scope. Regular communications and meetings with the partners technical personnel ensures that our driver interfaces are always state of the art.

Advancis employs highly skilled and qualified employees who provide excellent support to fulfill the ongoing needs of our joint customers. Our joint value solution with partners generates greater market awareness and cross selling potential.





PREMIUM PARTNER - SOUTHWEST MICROWAVE

With more than 45 years of experience and 70,000 systems in 100+ countries, Southwest Microwave has earned a global leadership position in the design and manufacture of integrated, high-performance, outdoor electronic perimeter intrusion detection systems that successfully mitigate risk to critical infrastructure, assets and personnel.

Southwest Microwave field-proven INTREPID™ Series II perimeter intrusion detection systems offer unparalleled protection against risk to critical infrastructure and high value assets. These advanced solutions are trusted by transportation, utilities, government, military, correctional, industrial and VIP residential customers for precise, immediate detection of perimeter attack in security-sensitive applications and harsh outdoor environments.

66

To meet the stringent security requirements of our global client base, we developed our INTREPID™ Series II perimeter intrusion detection systems with the unique ability to differentiate between intrusion attempts and harmless environmental disturbances. The systems employ a single communications platform to enable simplified integration and layering of fence, buried cable and microwave detection technologies to successfully fortify sites that require a range of protection applications.

Our partnership with Advancis allows us to pair industry-leading intrusion detection systems with an intelligent PSIM software, enabling operators to assess and resolve events securely and optimally through an intuitive interface.

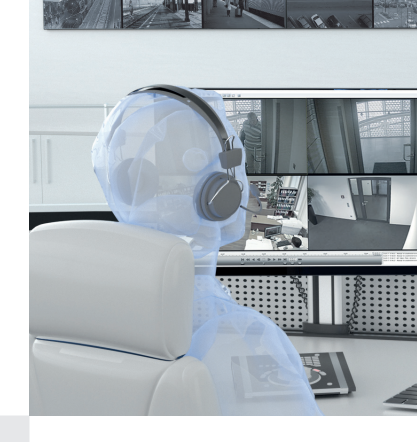




MARTIN LOMBERG General Manager - EMEAI Region

JOINT SOLUTION

INTREPID™ Series II systems pair with WinGuard to deliver real-time status and alarm information at the precise location of an intrusion attempt through a unified user interface. Custom workflows deliver guided instructions for efficient operator management.



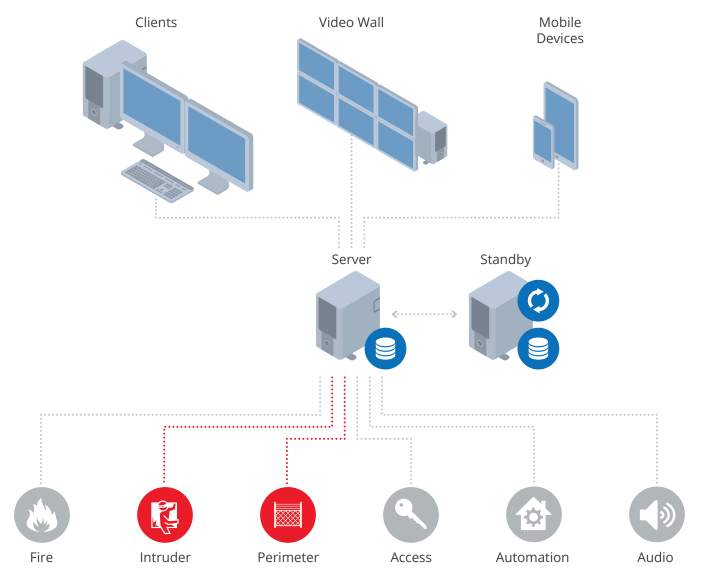


- Open platform solution for complete infrastructure integration and management
- ✓ Flexible user interfaces that adapt to customer requirements
- Guided process instructions support the user in event processing
- Reports offer a quick overview of relevant key information
- Mobile apps provide insight to all incidents and operations at any time
- Scalability from a single workstation to multiple control centres with redundancy and failover

INTREPID

- ✓ Integrated fence, buried and digital microwave detection solutions for complete site protection
- Advanced digital signal processing capabilities deliver high detection and low nuisance alarms
- Common, open architecture communications protocol for convenient, single-platform networking
- Software-based system set-up simplifies installation and management
- Input/output modules enables integration of auxiliary devices for robust perimeter protection







www.advancis.de