

ADGS SERVICES REQUEST FORM



To better manage and track the high volume of requests we receive, please complete this form to the best of your abilities. Send this form along with any other relevant documents to designcenter@xtralis.com.

Note: For export control and consultant (Architects & Engineers), please contact your local Field Application Engineers Support team.
Export Control: Projects that are restricted from being shared or designed outside of your region i.e. Department of defence, US State Department, Regional and State Correctional, Transportation projects.

Provide any additional information and files to further clarify your request:

- CAD files e.g. Xref, Mechanical, Electrical, Architectural
- Revit files
- Elevation drawing(s)
- Project specification

* Required Field

Standard turnaround time is 2 weeks from the date Xtralis receives all required files.
Advanced Detection Global Services (ADGS) team can assist with filling the form if required.

Contact/ Project Information:

Name *	Project Name *		
Company *	Requested By *	Distributor	A&E
		End User	Other
Email *		Specify:	
Phone *	Project Address *		

Type of Service Requested: *

Bill of Materials Only Full Design Design Review

Type of Detector Required:

VESDA FAAST FLEX (non-US) Sensepoint XCL Li-ion Tamer OSID VIS-IR

FACP Brand:

Site Conditions (Environmental):

Return Air Coverage	Yes	No	
Cooking Source	Yes	No	Application Type
Protected Hazard Area Ambient Temperature			Detector Location Ambient Temperature
Hazard Area (Class 1 Div2)	Yes	No	
Freezer Application	Yes	No	
Extremely Dirty	Yes	No	

Project Design Requirements:

Codes to be Referenced	NFPA	BS	VdS
NFPA/UL Limitations	SA: Special Application		
EN54-20 Limitations			
Test Points Required	Yes	No	
Type of Ceiling			Height
Above Ceiling Detection Required	Yes	No	Height
Beam Pockets	Yes	No	Depth Width
Underfloor Detection Required	Yes	No	Depth
Pipe & Fittings Type (Material Type)	CPVC	ABS	Other
In Cabinet Detection	Yes	No	
VESDA Sensepoint XCL Gas Type			Target Gas Concentration

Xtralis design is a suggestion only and it is the responsibility of the customer/contractor/distributor to verify the design for code compliancy and site suitability

LEARN MORE: XTRALIS.COM

Protected Space Details:

Fill out the boxes below for each protected room with the below information:

DWG or PDF # - Room Identifier - Detector Model - Classification - Ceiling Protection, Type, Height, Beam Pockets - Subfloor Protection, Depth & Width – Stratification Concern – Return Air Protection, Grill Size - Freezer Application - Battery Rooms Totals – Number of Exit Doors, Number of HVAC Units, Number of Battery Racks.

DISCLAIMER ON THE PROVISION OF GENERAL SYSTEM DESIGN RECOMMENDATIONS

Any recommendation on system design provided by Xtralis is an indication only of what is considered to be the most suitable solution to meet the needs of the common application environments described.

In some cases the recommendations on system design provided may not suit the unique set of conditions experienced in a particular application environment. Xtralis has made no inquiry nor undertaken any due diligence that any of the recommendations supplied will meet any particular application. Xtralis makes no warranty as to the suitability or performance of any recommendation on system design. Xtralis has not assessed the recommendation on system design for compliance with any codes or standards that may apply nor have any tests been conducted to assess the appropriateness of any recommendations on system design. Any person or organization accessing or using a recommendation on system design should, at its own cost and expense, ensure that the recommendation on system design complies in all respects with the provision of all legislation, acts of government, regulations, rules and by-laws for the time being in force and all orders or directions which may be made or given by any statutory or any other competent authority in respect of or affecting the recommendation on system design in any jurisdiction in which it may be implemented.

Xtralis products must only be installed, configured and used strictly in accordance with the General Terms and Conditions, User Manual and product documents available from Xtralis. Xtralis accepts no liability for the performance of the recommendation on system design or for any products utilized in the implementation of the recommendation on system design, aside from the General Terms and Conditions, User Manual and product documents.

No statement of fact, drawing or representation made by Xtralis either in this document or orally in relation to this recommendation on system design is to be construed as a representation, undertaking or warranty.

To the extent permitted by law, Xtralis excludes liability for all indirect and consequential damages however arising. For the purposes of this clause, 'consequential damage' shall include, but not be limited to, loss of profit or goodwill or similar financial loss or any payment made or due to any third party.

Recommendations on system design are provided exclusively to assist in design of systems using Xtralis products. No portion of this recommendation on system design can be reproduced without the prior approval in writing of Xtralis. Copyright and any associated intellectual property in any such recommendations on system design or documentation remains the property of Xtralis.