

TO:

Emergency Telephone System Board 9-1-1 System Manager

FROM:

Brian Strockis, Police Chief - Oak Brook PD

SUBJECT:

Interface Request Form

2000			- 2
Type of	Interface	(select	one)

Real Time Interface

The current CAD system utilizes *Edge Frontier* (*Xalt Interface*), which is designed to handle these types of interfaces. *Edge Frontier* (*Xalt Interface*) allows the applications to receive information without impacting the security and performance of the 9-1-1 System. An *Edge Frontier* (*Xalt Interface*) interface would be developed and maintained by Hexagon for all non-9-1-1 interfaces at the cost of the requesting agency.

✓ Asynchronous Interface

Print Name of Agency Head

For this type of interface, a secondary archive server will be utilized to provide the data requested. This data provided is not real time.

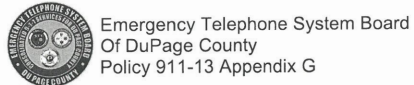
With the submission of this form, I confirm that I reviewed and understand the DuPage ETSB Information Technology and Network Security Policy, Policy No: 911-013, [the "Policy"]. I understand that an MOU will be required and there may be fees and costs involved for any interface that is not 9-1-1 related.

	04/01/2025	
Signature	Date:	
Brian Strockis		

Please include a short description or attach a copy to this request for the following:

- Technical Requirements: (will also be reviewed by Tech Focus Group)
 We are requesting an interface with CAD and Axon to send call data to our new RMS system. See attached info sheet.
- Desired Project Implementation Schedule: (include/attach a go-live goal or schedule) We are tentatively set to "go-live" around July 1st.
 - Vendor Service Level Agreement (SLA) (It is important that ETSB know the hours of work)

N/A



Agency:	Oak Brook Police Department
Agency Contact:	Sgt Andrew Franczak
Email:	afranczak@oak-brook.org
Cellphone:	630.200.1715
IT Administrator:	Tom Gilbert
Cellphone:	443.360.5235
Email:	tgilbert@oak-brook.org
Vendor Name:	Axon
Contact:	Ryan Romberg
Cellphone:	720.298.2000
Email:	rromberg@axon.com
Interface:	Microsoft SHIRT - Self Hosted Integration Runtime

Recommendation:

Yes = Support of Request

No = Oppose Supporting the Request. (a No Recommendation will provide a brief summary of the opposition to the ETS Board submitted via the 9-1-1 System Coordinator)

Yes N	0	March 24, 2025
[X] [Tech Focus Group Recommendation [X] Technical Requirements received	Date:
[] [Project Implementation Schedule Vendor SLA received 9-1-1 System Manager MOU executed	received
[[]]] ETS Board Approved:	Chair's Initials: