

Thank you for selecting Alertus Technologies for your organization's emergency notification needs. Please read this form in its entirety, complete to the best of your ability, and Email a signed copy to your Account Manager. The completion of this form is critical to the Alertus Client Services Team in assisting you through the production and implementation process.

Company Name:			Date:	
POC/Shipping Name and Title:		POC Email:		
		POC Phone:		
Technical Contact Name and Title:		Technical Contact Email:		
		Technical Contact Phone:		
Shipping Address:				
City:	State:		Zip Code:	



ALERTUS EMERGENCY NOTIFICATION SYSTEM

Summary of Work:

The Alertus Technologies Implementation team will aid you in software installation and configuration of the Alertus System. Implementation service is provided for four (4) months after the submission of a signed contract or PO. The Alertus Implementation Team will reach out periodically for scheduling, it is up to the customer to assure that implementation is scheduled and initiated prior to the end of the included four (4) month implementation period.

After the four (4) month implementation period has passed, a charge for implementation services based on the size of the order can be assessed.

Implementation consists of four (4), one (1) hour blocks of implementation time from our staff. Those blocks are usually parsed out as a one (1) hour kickoff call, two (2) hour technical/configuration calls, and a one (1) hour training session. If more than four (4) hours is required, implementation time can be purchased in blocks of four (4) hours.

What is Included:

*All hardware and software licenses detailed in the accompanying P.O. *24/7 Alertus System expert and developer support (with the purchase of Premier) *Access to customer portal, including all documentation and questions forum. *Unsupported bi-annual Server software upgrades.

What is Excluded:

*Microsoft Windows Server, or virtual machine (VM) Ware, to install the Alertus Server Software

*Desktops to install the Alertus Desktop Client Software.

*Installation services, unless specifically detailed in the P.O.

Initial:	



NETWORK SETTINGS

Please provide a DNS record for the server that will run the Alertus Server Software.

If you choose to use the Alertus Dispatch App, or integrate with any cloud based systems such as Everbridge, this DNS record must be resolvable globally.

DNS RECORD:

(e.g. "Human Friendly" alertus.mydomain.edu)

You will need to set up DNS records to point this domain to the Alertus Application Server. Please ensure that the DNS record can be resolved from all network segments where Alert devices will be installed.

Wi-Fi SETTINGS (Fill out if ordering Wi-Fi enabled Alert Beacons)

NOTE: Care should be taken to consider future infrastructure changes; changing parameter sin the Alert Beacons (WLAN security settings, encryption keys, etc.) require manually updating each unit.

WLAN Netwo	ork Name (SSID)	
(Case Sensitiv	ve):	
Security:	No Encryption	

WEP												
Authentication		Ope	n/None		Sha	red		Кеу				
WEP Key Size:		64 b	its		128	bits		ASCII	H	EX		
Default TX Key	1]	2			3			4		

WPA (Pre-Shared H	Key Only)		
ТКІР		TKIP+WEP	Кеу	

WPA 2 (Pre-Shared	d Key On	ly)		
CCMP (aka AES)		CCMP+TKIP (aka AES)	CCMP+WEP (aka AES)	
TKIP		TKIP+WEP	Кеу	

WPA2-Enterprise		
EAP-FAST	EAP-TTLS	
ТКІР	TKIP+WEP	
EAP Username:	EAP Password:	



ACTIVATING YOUR ALERTUS SYSTEM

The Alertus System is capable of being activated by a third-party. Below you will find a list of our partners. The list below is NOT comprehensive. Please note that the Alertus System can be activated by more than just these systems through the use of our API, relays, and our ability to receive RSS/CAP feeds. Please select which, if any, third party you would like to activate your Alertus system from.

Amerilert/e2Campus	Athoc	Blackboard Connect	
Everbridge	Rave	Regroup	
Send Word Now	Other:		

The following list highlights all the ways in which the Alertus System can activate your alert message. Please select the different way(s) in which you would like to activate the Alertus System.

From the Alertus Activation	Automatically from events that my fire alarm panel	
Console	generates (requires separate license)	
From the Alertus Dispatch mobile	By dialing an extension and inputting a pin number on	
арр	your VOIP phone (requires separate license)	
By pressing a button or via contact	Automatically through Lightning Detection Feeds	
closure (Panic Button)	(requires separate license)	
Automatically through the National	Automatically through open standards like Common	
Weather Service Feeds (NOAA)	Alerting Protocol (CAP), IPAWS-OPEN, RSS/ATOM, etc.	



NOTIFYING YOUR END USERS

The Alertus System is capable of activating a third-party system. Below you will find a list of our partners. The list below is NOT comprehensive. Please note that the Alertus System can activate more than just these systems through the use of our API, relays, and our ability to post RSS/CAP feeds. Please select which, if any, third party you would like to activate from your Alertus System.

Airbus	Blackboard Connect	Regroup	
Everbridge	Rave	Other	

The following list highlights all the ways in which the Alertus System can notify your end users. **Please** select the different way(s) in which you would like to notify your users.

Desktop Takeover	Alert Beacons	
Cable TV System	PA system(s) (Includes fire alarms with PA capabilities)	
Social Media (Facebook/Twitter)	Digital Signage Display that is Windows Based (requires	
	separate license)	
Alertus Recipient Mobile App	Via text message on the LCD screen of my VOIP phones	
	(requires separate license)	
My Organization's Website	Through the speaker on my VOIP phones (requires	
	separate license)	
Email/Text Messaging	Digital Signage Display that can accept an RSS/CAP feed	
Other:		

Notes and Special Handling Instructions:			
Signatura		Date:	June 13, 2022
Signature:		Date.	Julie 15, 2022
Print Name:	Paul J. Mangione, Board President		
ATTEST:			
	Board Secretary		

Email a signed copy of this form to your Account Manager and cc implementations@alertus.com