



Firebar

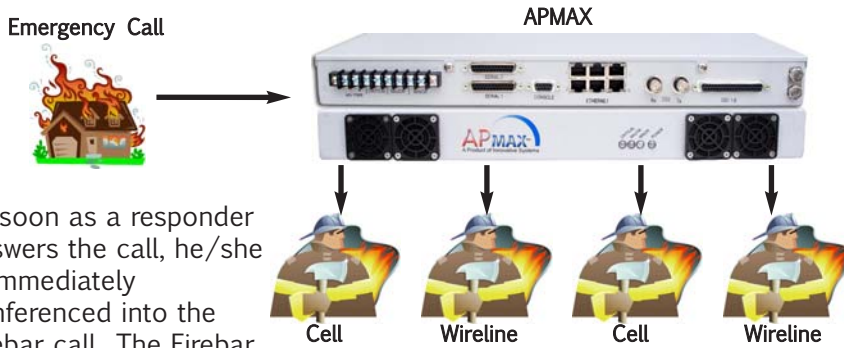
Firebar is the tool you can depend on to quickly connect all of your emergency responders the instant a Firebar call is received.

Communities depend upon timely communication in order for response teams to react to a fire or other emergency. Many of the systems currently in use are outdated. In fact, many do not support the use of cell phones. These outdated systems put the safety of the community at risk.

Firebar Service from Innovative Systems provides your community with a reliable, efficient and highly adaptable way of connecting all your emergency responders to a call so they can quickly implement an action plan.

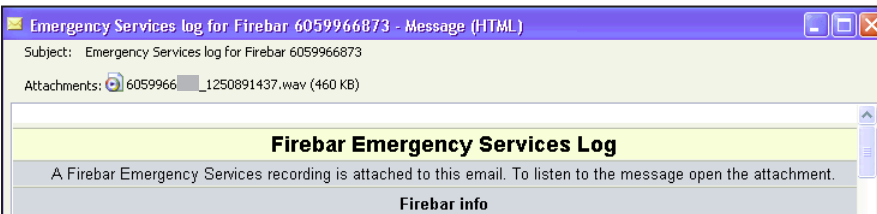
What Happens During a Firebar Call?

When a call is placed to the designated emergency response number the call is routed to the APMAX which activates the Firebar Service. This in turn, places the outgoing calls to the specified DNs (responders).



As soon as a responder answers the call, he/she is immediately conferenced into the Firebar call. The Firebar conference remains in progress until everyone leaves the call. If a responder misses the initial call, he/she can use a Backdoor DN (special number) in order to join a Firebar Conference already in progress.

Emergency personnel will receive an email with a recording of calls initiated through the Firebar. The recordings are attached to an email as a *.wav file.



Log files are also available showing the participant activity and color coded reporting on those who responded to the firebar call.

Fully Redundant System

Avoiding call failure is critical with this type of service. The APMAX includes standard redundancy without additional hardware or servers.

Capacity

APMAX Firebar provides ample scalability supporting up to 64 Firebars, with up to 128 responder DNs per conference and a maximum of 256 responder DNs in simultaneous conferences.

Recording Capability

Configure Firebar to record calls initiated through the service and store them as *.wav files.

Backdoor DN

A backdoor DN is available for responders to join a Firebar Conference if they miss the initial call.

Barge-In Option

Barge-In allows Firebar to interrupt or 'barge-in' on a call already in progress to let a responder know there is an emergency. This is optional per Firebar and each individual member. 'Barge-In' is functional on the DMS-10 and C15 switch types.

Customizable DN Settings

Each responder can have their own settings related to call forwarding, ring settings, barge-in and verification.

SIP and TDM Compatible

The APMAX Firebar Service works with most major switch types and is compatible with both SIP and TDM channels.



Attendee	Entered	Left	Name	Verified	Barged In	Duration	CalledAddress
Original	Wed Nov 17 15:04:50 CST 2010	Wed Nov 17 15:06:43 CST 2010	605-996-	no	no	1:53	
FireMember #1	Wed Nov 17 15:04:50 CST 2010	Wed Nov 17 15:06:42 CST 2010	Greg Goldammer	yes	no	1:52	60599
FireMember #2	CallPlaced Ringing Answered AskForVerification DidNotVerify Abort		Travis Strand	no	no	0:00	60599
FireMember #3	CallPlaced Ringing End		Dan Haeder	no	no	0:00	60599
FireMember #4	CallPlaced Ringing End		Josh Gillen	no	no	0:00	60599
Subsequent #1	Wed Nov 17 15:05:05 CST 2010	Wed Nov 17 15:06:43 CST 2010	605-996-	no	no	1:38	
FireMember #3	CallPlaced Ringing End		Dan Haeder	no	no	0:00	60599
Backdoor #1	Wed Nov 17 15:05:15 CST 2010	Wed Nov 17 15:05:22 CST 2010	605-996-	no	no	0:07	
Backdoor #2			605-996-	no	no	0:00	