

620 E. Main St. El Cajon, CA 92020 800-456-5178 / 619-444-8852 (fax) data@proquotes.net http://www.proquotes.net

SiriusXM Data Request

- Dealership Information -

Dealership:			SXM ID:	
Address:				
City:		State/Prov:		Zip/Postal Code:
Contact:			Title:	
Phone: ()	Fax: ()	E-Mail:	
DMS:			Dealer ID:	
SiriusXM Rep:	- Siri	iusXM Conta	act Information	
E-Mail: ronik@thefid	elisgroup.net		Phone:	(201) 641-4701 x241
Pre-Owned Prog] r am (Inventory/Sa		all that apply.	e Lane Program (Service)

Charges/Pricing

All dealer fees are waived for SiriusXM. Separate authorization will be required for each location. The dealership will always be considered the client, regardless of the source of payment and will have final say on implementation and/or continuation of services to vendor. Data is not to be disseminated for any other use than the approved above. ProQuotes reserves the right to cancel feed at will for any reason including but not limited to non-payment and/or unauthorized dissemination. Cancellation may occur at any time by dealer notification via email to data@proquotes.net, via fax on dealership letterhead to 619-444-8852, or via certified mail on dealership letterhead to ProQuotes at the address above. The terms of this agreement are governed by the laws of the state of California. Data is provided AS IS and as such all warranties are disclaimed whether expressed or implied, including any implied warranty of merchantability. ProQuotes is not responsible for data lost due to system shut down or connectivity disconnect.

Privacy Policy

ProQuotes agrees to hold all information confidential and to release information only to an authorized representative or agent of the requesting dealership.

By signing below, you state that you have the authority to make this request for the dealership and all named locations thereof, and you authorize ProQuotes to initiate the feed to the above stated Vendor.

Dealer Signature:	J	Date:
Printed Name:	Title:	

Please scan and e-mail completed form to: data@proquotes.net