



SiriusXM with 360L 4-Year Plan

Now offering prepaid extended service SiriusXM with 360L plans at a discount for you to pass on to your customers when added at time of new vehicle order!

NEW

Eligibility & Ordering – order banks open now!

Delight your Customers

Add SiriusXM Extended Service Plans at Vehicle Order.
With 4 years of incredible programming and content, you're delivering convenience, savings, and the entertainment they love.

Cost: \$400

Eligible Vehicles: Starting on 26MY Nautilus and will expand across all 26MY vehicles as they launch.

Terms: This offer is only available at time of new vehicle order. This offer is not available at point of sale or post-sale. The plan is VIN-specific, non-transferable, and non-refundable.



66%

Customer Savings*

COMPARED TO STANDARD MONTHLY PRICING

Questions?

Please email cservi15@ford.com or visit [SiriusXM on FMCDDealer](#) for more information.

Why it Matters to Your Customers

SiriusXM is a top choice for in-vehicle entertainment among Lincoln owners.

1 in 3

Ford and Lincoln Customers currently subscribe to SiriusXM.

68%

of SiriusXM subscribers' in-car listening time is dedicated to SiriusXM, more than any other audio source.

15 hrs

per month – average time spent by Ford drivers listening to SiriusXM.

Streamlined Subscription

No need to have monthly bills and aligned with your warranty period.

Competitive Dealer Feedback

- “Extending this value-add to our buyers is **very exciting** – earning on this digital accessory is the icing on the cake.”
- “It’s a no-brainer. **We’re adding it to everything we order.**”
- “Our Team is excited we can now offer this bundle to our Customers that they can’t get elsewhere.”

*Savings based on SiriusXM's current rate of \$24.98/mo for All Access.

© 2025 Sirius XM Radio LLC. SiriusXM, Sirius, XM, Pandora and all related logos are trademarks of Sirius XM Radio LLC and its respective subsidiaries. Other marks, channel names and logos are the property of their respective owners. All rights reserved.