free-classiffieds-usa.com



Contact: Alex Ng

Phone: 1-972-945-3559



https://tinyurl.com/2n8zh5gn

Address: Burlington, North Carolina, United States

Price: 699.00 USD

Description:

WE WORK WITH ANYONE! Price of vehicle is the downpayment Looking for this vehicle? We are the bank and we work with anyone from 400 credit and above. 2016 Ford Fusion Titanium \$327.09 per month Sales Price:\$16,500 78 months 109,906 miles At OCG we work with anyone with all kinds of credit starting with 400 and up. We would be happy to help you with your shopping.

https://www.optionscapitalgroup.com/consumer-credit-application *Disclaimer we are a lender and all loans are subject to final approval with qualified credit application and payment is based on 78 months

https://tinyurl.com/2n8zh5gn	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	https://tinyurl.com/2n8zh5gn 2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559	2016 FORD FUSION TITANIUM \$699(DOWN)-\$327 Contact: Alex Ng Phone: 1-972-945-3559
6		$\stackrel{\downarrow}{ imes}$	$\stackrel{\downarrow}{ imes}$	$\stackrel{\downarrow}{ imes}$	$\stackrel{\downarrow}{ imes}$	$\stackrel{I}{ imes}$	$\stackrel{\downarrow}{ imes}$	×	$\stackrel{\downarrow}{ imes}$	