

VinSolutions 6405 Metcalf Ave Suite 400 Overland Park, KS 66202 www.vinsolutions.com Sales and Support: 913-825-6124

Invoice For

## Arnell Auto Group (2911)

Invoice Number:OP#-00049383 Salesperson: Christian Salazar Date Created: 4/8/2011

## **Products**

Product	Description	Quantity	Total Price
Website - best practice ala carte	Monthly fee for best practice website, includes mobile platform for Blackberry, iphone, ipad and Droid. Includes two revisions and up to five pages of content copied. Additional revisions and copy may incur additional fees.	2.0	\$1,398.00
Website - Portal	Monthly fee for website portal.	1.0	\$799.00
Inventory Light	Limited inventory gallery, view inventory with ILM	2.0	\$0.00
VinLens	VinLens, Customer Information Application allows you to see and track your website traffic in real time. Track click paths to direct market and reactivate customers or prospects listed as bad or lost.	2.0	\$0.00
Website - best practice ala carte onetime fee	Website - best practice onetime fee, includes mobile platform for Blackberry, iphone, ipad and Droid. Includes two revisions and up to five pages copied. Additional revisions or copy may incur additional fees.	2.0	\$1,398.00
Website - Portal onetime fee	Website - portal onetime fee.	1.0	\$799.00
Inventory Light onetime fee	Onetime fee for limited inventory gallery, view inventory with ILM	2.0	\$0.00
Website - page design fee	Custom page design charge per hour for website design.	2.0	\$0.00
	Onetime fee for VinLens, Customer Information Application allows you to see and track your website traffic in real time.		

VinLens onetime fee

Track click paths to direct market and reactivate customers or prospects listed as bad or lost.

2.0

\$0.00

		Total: \$4,394.00
		Shipping: \$0.00
		Invoice Total
		<b>Total Due NOW: \$4,394.00</b>
☐ Check By Fax	☐ One Time ACH	☐ One Time Credit Card Authorization
Signature		Date

Copyright VinSolutions.







6405 Metcalf Ave. Suite 400

Overland Park, KS 66202

T: 1.800.980.7488

F: 913.825.6396 •

www.vinsolutions.com