

# CLX2Go Mobile App

This new app is compatible with iPhones, Android-based phones, and Blackberries, offering one-touch connectivity to CLX events and news, your favorite business members, maps, social media, and much more. To download the app, search “**CLX2Go**” at iTunes or Google Play.



**Publication Date:** Ongoing

**Circulation:** Over 1,000 downloads (Since June 2012)

**Contact:** Mark Turner, 859-226-1606, mturner@commercelexington.com

Description	Price	Ad Size
<p><b>Presenting Sponsorship – Available</b>  <i>*Ad posted throughout mobile app; Sponsorship also includes a Premium Listing; Logo on App promotional materials, plus (1) complimentary ½ page color ad in Business Focus magazine (\$980 value).</i></p>	\$3,500	320 pixels wide by 77 pixels tall
<p><b>Platinum Level Sponsorship – 2 Spots Available</b>  <i>*Ad posted on Featured Business Page; Sponsorship also includes Premium Listing; Logo on App promotional materials.</i></p>	\$2,500	320 pixels wide by 77 pixels tall
<p><b>Search Page Sponsorship – Available</b>  <i>*Ad posted on Search Page; Sponsorship also includes a Premium Listing &amp; Logo on App promotional materials.</i></p>	\$2,250	320 pixels wide by 77 pixels tall
<p><b>Events Page Sponsorship – Available</b>  <i>*Ad posted on Events Page; Sponsorship also includes a Premium Listing &amp; Logo on App promotional materials.</i></p>	\$2,000	320 pixels wide by 77 pixels tall
<p><b>News Page Sponsorship – Available</b>  <i>*Ad posted on News Page; Sponsorship also includes a Premium Listing &amp; Logo on App promotional materials.</i></p>	\$2,000	320 pixels wide by 77 pixels tall
<p><b>Near Me GPS Mapping Page Sponsorship – Available</b>  <i>*Ad posted on Near Me Page; Sponsorship also includes a Premium Listing &amp; Logo on App promotional materials.</i></p>	\$1,500	320 pixels wide by 77 pixels tall

\*In addition to general contact information (address click to map & phone click to call), Premium listing also includes web site, e-mail, 3 custom links, and social media links.