

If your definition of digital content delivery is a static PDF, see what features your readers are missing. *eBooks and HTML5 are designed to leverage the mobile device capabilities listed below.*



Dictionary Lookup	●	○	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> definition look-up supported by the Apple iPhone, iPad, Android tablets and phones, Kindle, Kobo, and Nook tablets.</li> <li>• <b>PDFs:</b> not supported.</li> </ul>
Revisions and Versions	●	○	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> content is easy and economical to update thanks to open standards such as HTML5 and EPUB 3.</li> <li>• <b>PDFs:</b> updating a PDF file requires significantly more effort because the entire PDF file must be regenerated from updated source content.</li> </ul>
Text Reflow	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> available.</li> <li>• <b>PDFs:</b> some PDF reading apps and devices have the capability to do “single page reflow” if a PDF is constructed to facilitate the functionality.</li> </ul>
Interactivities	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> supported by all Apple devices and Sony eBooks on Android tablets.</li> <li>• <b>PDFs:</b> some Javascript-based interactivity may be available for PDF forms.</li> </ul>
Animation	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> supported by all Apple devices and Sony eBooks on Android tablets.</li> <li>• <b>PDFs:</b> support for flash-based animation only (will not work on iPad or other iOS platforms).</li> </ul>

## Mobile Content – eBooks vs. PDFs



<p><b>Multimedia</b> (Audio and Video)</p>	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> audio and video are supported in all Apple and Android devices including Kobo and Nook; not supported in eBooks on Amazon Kindle devices.</li> <li>• <b>PDFs:</b> not widely supported on mobile devices.</li> </ul>
<p><b>Annotation and Text Highlighting</b></p>	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> supported by all Apple devices, Android devices, Kindle, Kobo, and Nook Tablets (except fixed layout children's books, cookbooks, and comics).</li> <li>• <b>PDFs:</b> support is dependent on the reading app functionality and the PDF security options.</li> </ul>
<p><b>Copy Text</b></p>	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> supported by all Apple devices, Android devices, Kindle, Kobo, and Nook Tablets (except fixed layout children's books, cookbooks, and comics).</li> <li>• <b>PDFs:</b> support is dependent on security options; text can be "locked" to prevent copying.</li> </ul>
<p><b>Accessibility Options</b></p>	●	◐	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> all Apple devices, Android devices and the Kobo Arc tablet support TTS (text to speech) and read-aloud with text sync/highlighting.</li> <li>• <b>PDFs:</b> supported only with external accessibility attachments, or apps specific to each mobile device.</li> </ul>
<p><b>Search</b></p>	●	●	<ul style="list-style-type: none"> <li>• <b>eBooks:</b> available.</li> <li>• <b>PDFs:</b> available.</li> </ul>

Aptara's digital content, learning and performance, and business services solutions are in place at market-leading companies worldwide. Our industry specialists design and implement strategies that capitalize on new digital and mobile technologies for information providers in IT, law, healthcare, pharmaceuticals, insurance, financial services, and publishing. Aptara solutions uncover new revenue streams, improve operations, and realize cost savings for enterprises. Founded in 1988, Aptara is headquartered in the United States and has offices on four continents. Our parent company, iEnergizer, is publicly traded in the UK. ■ ■ ■

**APTARA**

3110 Fairview Park Drive, Suite 900  
Falls Church, VA 22042  
+1-703-352-0001

[aptaracorp.com](http://aptaracorp.com)