

The TNTmap Viewer Settings let you choose an approximate window size, which is modified to fit the dimensions of the set of layers selected for viewing. You can also set whether to show/hide the legend and the overview when TNTmap Viewer launches.

Installation and Configuration for Publishing

In addition to the TNTmap components automatically installed with TNTserver, if you are going to make viewing in Google Earth, Google Maps, World Wind, and/or TNTmap Open available for use by others from your site, you need to also install Perl script (<http://activestate.com/store/productdetail.aspx?prdGuid=81fbce82-6bd5-49bc-a915-08d58c2648ca> and click on the Free Download text near the top of the page, not on the Download button). There is a button in the TNTserver License Configuration window if you have a routable web address that takes you to a page on MicroImages' web site (<http://www.microimages.com/product/tntserver.htm>) with a link to this download (see the color plate entitled *TNTserver 2006:72: Installation*). This same page provides links for Apache download and to acquire a Google Maps API key code, which is necessary if you want to run TNTmap's implementation of Google Maps from your web site. If you are only making TNTmap Viewer available for use with your TNTserver or if your access to Google Maps, Google Earth, World Wind, and TNTmap Open is provided only through context files that are published, you **do not need** to install Perl script. Using Google Earth and Google Maps requires connection to the Internet. World Wind is designed to work with cached images, so an Internet connection may not be necessary for viewing with this application. TNTmap Open does not require an Internet connection either as long as the WMS referenced is local.

