



NextView License and You

You must:

- Properly attribute (mark) all NV imagery and imagery derived products (IDP) with its Copyright information and educate anyone shared with on the license terms. Example of proper attribution:

Copyright 2011, DigitalGlobe, Inc.

You may:

- Share imagery or any IDPs with anyone directly working with/for the USG, including:
 - U.S. Government Employees/Contractors*
 - Universities supporting USG via contract(s)
- Share imagery or IDPs with those supporting USG interests
 - State/Local Governments
 - Foreign Governments
 - Intergovernmental Agencies
 - NGO's & Non-profit Organizations
- Post properly attributed reduced-resolution **non-manipulatable** imagery on public web sites
- Post/disseminate imagery using access-controlled web/FTE sites
- *Contractors' Government sponsor must provide oversight and approval for this sharing arrangement.

You must not:

- Provide/share imagery or IDPs made from NV licensed imagery with anyone planning to sell it or **use** it for commercial gain
- Post-full resolution imagery on a web site

You should seek clarification (see POC list) before:

- Publically releasing or openly disseminating imagery or IDPs with image metadata
- Sharing with Educational Institutions for strictly educational/research purposes (**not connected with the Government**)
- Sharing with a company or other entity that might profit from the imagery shared
- Posting imagery to a web site without access controls
- Allowing Imagery or IDPs to be shared with a third party
- Sharing Imagery or IDPs with Universities with USG grant(s)
- Contacting the Vendors directly

Definitions

- Imagery is the image and associated metadata. Imagery can be further manipulated, enhanced, & processed. Example: GeoPDF, GeoTiff, NITF.
- Image Derived Product (IDP) – any product created from raw imagery – could include metadata, but generally does not and often referred to as “dumb-image”
- Third Party Partner – Party otherwise affiliated with the original USG sharing partner, but not the USG directly.