



Licensing

Q: Where do I go to administer university licenses?

Log in to the [Licensing Portal](#).

Q: What if I don't have a login or don't have administrative privileges?

Complete the [Licensing Portal Registration](#).

Q: Where can I find step-by-step instructions for licensing 2020 or 2018 products?

See [Instructors Guide for the Administration of Geospatial Licenses](#).

To watch a video, instructors can watch [Instructors Guide to Geospatial License Portal](#). Students can watch [How to Install a Student License](#) video.

Q: Where can I troubleshoot a licensing issue?

See the [Licensing Knowledge Base](#).

ERDAS IMAGINE

Download, Install, and View Technical Information

ERDAS IMAGINE installer includes IMAGINE Photogrammetry. ERDAS ER Mapper is a stand-alone installer starting with 2020 release. Note that ERDAS ER Mapper is no longer supported on newer than Windows 7 operating systems.

Q: Where can I download the newest version of ERDAS IMAGINE?

[ERDAS IMAGINE 2020 64-bit Update 1](#) is available on our download site.

[ERDAS IMAGINE 2018](#), [2018 Update 1](#), and [2018 Update 2](#) are available on our download site.

Q: Where can I find technical information, including hardware system requirements?

Download the [ERDAS IMAGINE Release Guide](#).

Q: Where can I find more information about functionality listed by product tiers?

See the [ERDAS IMAGINE Product Description](#) in Technical Documents section.

Q: Where can I access hundreds of free spatial models to download and customize?

See the [Spatial Modeler Tutorials](#) page.

Q: Is there eTraining for ERDAS IMAGINE?

Yes, [eTraining](#) is available in the Hexagon Geospatial Community.



GeoMedia

Download, Install, and View Technical Information

Q: Where can I download GeoMedia products?

See [all available GeoMedia products](#) on the download site.

Q: Where can I find technical information, including hardware system requirements?

Download the [GeoMedia Desktop Release Guide](#).

Q: Where can I find more information about functionality listed by product tiers?

See the [GeoMedia Product Description](#).

Q: Is there eTraining for GeoMedia?

Yes, [eTraining](#) is available in the Hexagon Geospatial Community.

Q: Are there tutorials available for GeoMedia?

Yes, see the **Tutorials** section at the bottom of the [GeoMedia](#) webpage.

Curriculum Materials

Q: What materials are available to instructors as part of Hexagon Geospatial U membership?

You can access 1000+ pages of curriculum materials for ERDAS IMAGINE, IMAGINE Photogrammetry, GeoMedia, and Smart M.Apps for Education. This includes slide presentations for lectures, step-by-step tutorials, and free example data.

First, register for the [Hexagon Geospatial Community](#). In this general User's Community, all professors and students may sign up. If you are already registered, sign up for the [Hexagon Geospatial U Community](#). Wait for a confirmation email to confirm you have access, then begin downloading and using the free curriculum in your courses.

Additional Training and Documentation

Q: Where can I learn more about remote sensing?

Visit [Brilliant Remote Sensing Labs' Remote Sensing Portal](#), an online learning portal for remote sensing education.

Q: Does the Geospatial Division offer eTraining?

Yes, in addition to the Hexagon Geospatial U Community, you can also learn from [eTraining](#).

Q: Where can I find technical documentation?

Visit the [documentation page](#) to learn more about available resources. With our documentation portal, you can filter by product and search for "workflows" to find step-by-step instructions.



Q: Is there example data available?

Yes, ERDAS IMAGINE [remote sensing example data](#), [radar example data](#), and [photogrammetry example data](#) used in documentation workflows are available on the download site.

Q: Where can I find more information on how ERDAS IMAGINE works?

See the [Producer Field Guide](#) for details on the algorithms and theory behind ERDAS IMAGINE.

Q: Where can I learn more about possible applications of Hexagon solutions?

See our list of recorded [webcasts](#), featuring various topics of interest regarding industry and solution applications.

Programs, Grants, and Scholarships

Q: Can I see a list of all product licenses available through the Desktop Educational Program?

Yes, visit the [Desktop Educational Program](#) webpage for more information on available products, including ERDAS IMAGINE and GeoMedia.

Q: Where can I find more information on the M.App Programs for Education?

[M.App Programs for Education](#) include the Smart M.Apps for Education, M.App Enterprise for Education, and the M.App X for Education programs.

Q: Can I see a list of all products available through the Server Educational Program?

Yes, visit the [Server Educational Program](#) webpage for more information on available products, including ERDAS APOLLO and GeoMedia WebMap.

Q: What is the Campus-Wide Grant Program?

Campus-Wide Grant Program provides free licenses of GeoMedia Essentials and ERDAS IMAGINE Essentials. Learn more on the [program's webpage](#).

Q: What is the YouthMappers partnership?

This partnership between Hexagon and YouthMappers provides students with tools to research development of spatial analytical methods. Find more information on [YouthMappers](#) webpage.

Q: What is the Brilliant Remote Sensing Labs partnership?

In this partnership between Hexagon and Brilliant Remote Sensing Labs, students who purchase online courses from Brilliant Remote Sensing labs can receive short-term student licenses to complete courses. Learn more on [Brilliant Remote Sensing Labs](#) webpage.

Q: What is the USGIF partnership?

With this partnership, university departments that hold USGIF accreditation can request free Education software. Learn more on [USGIF Partnership](#) webpage.



Newest Technology for Education

Contact our [Global Education Manager](#) for a tour or demo of any of these new platforms, as well as to learn how to get started with them.

Q: How can I leverage Luciad Portfolio technology as part of Hexagon Geospatial U?

[Luciad Education Program](#) gives you access to real-time analytics technology through desktop, server, browser, and mobile solutions. Learn more about [Luciad Portfolio](#) solutions. Then, see [Connect with Us](#) section to contact us.

Q: What can I do with M.App Portfolio technology as part of Hexagon Geospatial U?

Academic users can build Hexagon Smart M.Apps using M.App Portfolio, a cloud-based platform to design, build and host Hexagon Smart M.Apps and core geospatial web services for building geospatial cloud applications. Smart M.Apps can be used or sold on the [M.App Exchange storefront](#). Learn more on the [M.App Programs for Education](#) program webpage.

Q: Where can I find example education Smart M.Apps?

You can see these on the M.App Exchange. These include:

- [Monitoring and Managing Refugee Camps Smart M.App](#)
- [Conflict Trends in Somalia Smart M.App](#)
- [Crowdsourced Radiation Measurements Smart M.App](#)

Q: How can I work with M.App Enterprise technology as part of Hexagon Geospatial U?

With M.App Enterprise, you can build Smart M.Apps and host them securely on-premises. Learn more on the [M.App Programs for Education](#) program webpage.

Q: How can I use M.App X technology as part of Hexagon Geospatial U?

M.App X provides geospatial intelligence (GEOINT) capabilities through remote sensing technology on the cloud. Learn more on the [M.App Programs for Education](#) program webpage

Case Studies and Success Stories

Do you have a success story or publication that showcases your work with the Geospatial division's technology in an academic endeavor? If so, you can send more information to our [Global Education Manager](#), and your work will be considered for publication on the division's website.

Current stories include:

- [Studying Pond Growth in Nepal to Minimize Flood Risk](#)
- [Georgia Tech Student Provides Change Detection Data for State](#)
- [EDU Contest Winner Researches Spread of Fatal Tree Disease](#)
- [Crowdsourcing for Equestrians: Creating Safer Trails in Łódź, Poland](#)
- [Using Satellite Imagery and Machine Learning to Detect and Monitor Elephants](#)
- [Lake Titicaca Monitored by ERDAS APOLLO](#)
- [Mapping Coastal Wetland on the Hiawatha National Forest Using UAS Imagery](#)



Blog Articles

- [A Faster Way to Map Flood Damage Assessments](#)
- [Hexagon Geospatial Education Adds Three New Programs to the Lineup](#)
- [Hexagon Partners with YouthMappers to Support Humanitarian Efforts](#)
- [Developing Education with Brilliant Remote Sensing Labs](#)
- [Benefits of the USGIF Partnership](#)

Connect with Us

Stay up to date on Hexagon Solutions by joining the [Hexagon Geospatial Community](#) or take a look at the [Sensing Change Blog](#).

For more information on Hexagon Geospatial U, contact our [Global Education Manager](#).

About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon's Geospatial division creates solutions that deliver a 5D smart digital reality with insight into what was, what is, what could be, what should be, and ultimately, what will be.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 4.4bn USD. Learn more at [hexagon.com](#) and follow us [@HexagonAB](#).

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