

## GXP® User Training

Enhance your geospatial expertise with customized training on the GXP® software ecosystem!



Enhance your knowledge and empower your career with specialized training on our software solutions such as SOCET GXP® and the GXP Xplorer® Platform, including GXP Fusion® and GXP InMotion™. Our comprehensive training programs are designed to provide professionals in defense, intelligence, and homeland security with the skills and knowledge needed to fully utilize these powerful geospatial tools.

### GXP regional training centers

Our GXP training centers provide a cutting-edge environment for in-person learning, equipped with the latest technology and software to support your training requirements. These facilities are designed to offer an interactive training experience, featuring hands-on labs, real-world data, and direct access to expert instructors. All training conducted in our training centers is free of charge to GXP customers under active Upgrade Entitlement programs. With a focus on practical skills and in-depth knowledge, our GXP training centers are your gateway to mastering advanced geospatial technologies.

### Onsite training

If you're not able to visit one of our training centers, then you can request a GXP instructor to come to your site and train your team with your own data and equipment. Additionally, GXP maintains mobile training kits that enable the same training you would receive in our training centers at a site of your choosing. Each mobile training kit includes laptops with the latest GXP software installed along with all necessary training data - we can simply double or triple up the training kits to support larger class sizes.

Whether you're involved in defense, intelligence, homeland security, or commercial industries, our training courses will help you maximize the capabilities of the GXP® Ecosystem. GXP training center are located in:

- San Diego, CA
- Denver, CO
- St. Louis, MO
- Reston, VA

Simply log into the MyGXP.com customer portal to access a list of scheduled classes.

If you would prefer training at your location, simply reach out to your GXP account manager for pricing or to see if your organization is eligible for free training on-site.

## Virtual Training Center (VTC)

For on-demand training, our complimentary GXP Virtual Training Center (VTC) offers a dynamic and flexible learning experience, allowing you to master GXP software from anywhere in the world. This online training hub is designed to provide comprehensive, interactive sessions that replicate the hands-on experience of in-person instruction. Through the VTC, you can access a virtual instance of SOCET GXP in your web browser along with the latest GXP Xplorer server. Whether you're looking to start with the basics or delve into advanced techniques, our virtual platform offers the convenience and accessibility to help you effectively achieve your geospatial training goals.

“ The VTC is incredibly useful, and the entire team is emphatic that we utilize it moving forward. The self-paced classes are exactly what we needed to take care of our globally-deployed, high-demand analysts as they support our special customers. ”

**Jason Link**, Vice President and General Manager, AEVEX Intelligence Systems

## Custom training

Existing customers can request custom training either in one of our training centers or at your location to meet your specific schedule and training needs. Choose from any of our existing course tracks or a la cart training by selecting individual training modules to design your own track. Request a custom training class by visiting the [MyGXP.com](https://www.baesystems.com/gxp) portal.

Popular tracks include:

- **SOCET GXP Essentials (2 days):** As the fundamental learning block for all other modules, this track offers an overview of SOCET GXP functionality and product creation to include loading and importing data, basic drawing tools, and terrain visualization.
- **Photogrammetric Workflows (5 days):** This course offers a comprehensive overview of SOCET GXP's photogrammetric capabilities, including image triangulation, terrain generation and editing, feature extraction, and ortho products.
- **Remote Sensing (3 days):** Designed for full-spectrum geospatial intelligence analysts and others with similar tasks. Topics include everything from SOCET GXP Essentials plus hyperspectral and multispectral image exploitation, Synthetic Aperture Radar (SAR), and LiDAR.
- **Basic Terrain Extraction and Editing (3 days):** Attendees will learn how to create high resolution terrain models from imagery using SOCET GXP.
- **GXP Xplorer Platform Web User (2 days):** This class offers comprehensive hands-on training to orient users to GXP Xplorer product query, discovery, and retrieval of cataloged data, rounded out with the basics of web-based product creation using GXP WebView®.



For a full list of tracks and individual training modules visit [www.baesystems.com/gxp](https://www.baesystems.com/gxp).



### Americas

Tel 800 316 9643  
[gxp.sales@baesystems.us](mailto:gxp.sales@baesystems.us)

### Asia

[gxp.sales.asia@baesystems.com](mailto:gxp.sales.asia@baesystems.com)

### Australia and New Zealand

[gxp.sales.apac@baesystems.com](mailto:gxp.sales.apac@baesystems.com)

### Europe, Middle East, and Africa

[gxp.sales.emea@baesystems.com](mailto:gxp.sales.emea@baesystems.com)