



Copyright

Copyright

Welcome

Welcome to Giftet. Copyright.

Scope of Giftet Copyright Statement

This statement applies to Giftet copyright and its copyright permissions.

Important Statement about Copyright Information

Giftet (Global Navigation, Software, and Web Solutions, Inc.), primarily operating through giftet.com, maintains strict ownership and control over its specialized intellectual property, including geolocation algorithms and MATLAB tutorials.

Content Ownership and Rights

Regarding the handling of copyright and permissions, the following can be noted from their public documentation:

1. *Proprietary Software:* Giftet core software products, such as the Giftet® Navigator and its aeronautical and maritime counterparts, are proprietary.
2. *Proprietary Technology:* Giftet asserts ownership over its research, development, and distribution of “landmark innovative” solutions for Indoor Geolocation Systems and other satellite navigation systems (e.g., GPS, GLONASS, Galileo).
3. *Consulting and Training Materials:* Giftet provides MATLAB tutorials and simulations, which are treated as protective software solutions and educational content under their commercial banner.
4. *Content and Design:* All website contents—including text, software, graphics, video, and audio—are protected under United States and international copyright and trademark laws.
5. *No Transfer of Rights:* Users are granted a limited license for personal, non-commercial use. Downloading or copying materials does not transfer any right, title, or interest to the user.
6. *Software Protection:* As a standard in the industry and reflected in general software use policies, all computer software provided by Giftet is protected by copyright unless explicitly stated as being in the public domain.

Prohibited Actions

To protect its intellectual property, Giftet explicitly prohibits several activities:

1. *Unauthorized Reproduction:* Users may not reproduce, modify, distribute, or create derivative works from any service content without express written permission.
2. *Technical Interference:* Reverse engineering, decompiling, or hacking any part of the service is strictly forbidden.
3. *Commercial Exploitation:* Using the service to develop competitive products or for any commercial purpose (such as reselling) without authorization is prohibited.

User Responsibilities and Permissions

Giftet shifts the burden of copyright compliance for shared content onto the user.

1. *Third-Party Rights:* Users are prohibited from posting content that infringes on the intellectual property rights of others.
2. *Customer-Specific Solutions:* While they offer custom navigation and timing systems based on client needs, the core intellectual property—such as RF signal simulations and geolocation techniques—remains with Giftet unless a specific transfer of rights is negotiated.

giftet.com



Copyright

3. *Usage Constraints:* As with most digital service providers, users generally do not acquire ownership of materials viewed or used through the site; posting or providing information on the platform does not constitute a waiver of Giftet rights in that material.

Professional and Academic Context

1. *Simulations and Research:* Much of Giftet content involves complex RF geolocation simulations. These materials, often detailed in publications by Giftet leadership like Ilir Progri, are subject to standard copyright protection for published technical works.
2. *Need for Authorization:* For any commercial reproduction, modification, or distribution of Giftet software or web solutions, explicit written permission is typically required to avoid violating copyright and trademark laws.

Uses of Intellectual Property by Giftet

Giftet specific copyright statements on his premier journals and books

1. [Journal of Geolocation, Geo-information, and Geo-intelligence Copyright Statement.](#)
2. Indoor Geolocation Systems—Theory and Applications, Vol. I, Copyright Statement.
3. Indoor Geolocation Systems—Theory and Applications, Vol. II, Copyright Statement.
4. Indoor Geolocation Systems—Theory and Applications, Vol. III, Copyright Statement.
5. Indoor Geolocation Systems—Theory and Applications, Vol. IV, Copyright Statement.
6. Indoor Geolocation Systems—Theory and Applications, Vol. V, Copyright Statement.

Copyright Registrations with the United States Copyright Office

Giftet has obtained and preserved the record of the certificate of registrations with the United States Copyright Office

1. [2015 Journal of Geolocation, Geo-information, and Geo-intelligence.](#)

How to Contact Giftet

Questions about this statement or about Giftet handling of your copyright information may be sent to iproagri@giftet.com, or Copyright, Giftet Inc., 5 Euclid Ave. Apt. 3, Worcester, MA 01610, USA.

Detailed licensing terms for Giftet proprietary geolocation software are typically **provided upon request** or during the contract negotiation process, as their solutions are often custom-built for specific commercial or government needs.

Software Licensing Terms

While specific public "click-through" licenses are not listed on their site, their operations generally adhere to the following commercial standards:

1. *Restricted Rights:* Software and documentation provided by Giftet are treated as "commercial computer software" and "commercial computer software documentation". Use, reproduction, or disclosure by third parties—including the U.S. Government—is subject to the specific restrictions set forth in their individual service agreements.
2. *Non-Transferable Rights:* Licenses are typically non-exclusive and non-transferable, meaning you cannot sub-license or sell the software to others without express written permission from Giftet.
3. *Restricted Use:* Use is often limited to a specific number of authorized users, certain computer systems, or defined geographic territories as outlined in an Order Form or Schedule



Copyright

Requesting Permission for Training Materials

To request permission to use their MATLAB tutorials, simulations, or other educational content, you should follow these steps:

1. *Direct Contact*: Reach out via their primary business channels. While their website provides general information, permission for copyrighted training materials usually requires a formal inquiry to their licensing or support department.
2. *Required Information*: When requesting permission, be prepared to provide:
 1. The specific material you wish to use (e.g., specific MATLAB scripts or tutorial chapters).
 2. The purpose of use (academic, internal corporate training, or commercial reproduction).
 3. The duration and audience size for the intended use.
3. *Third-Party Materials*: Note that if their training involves integrated MATLAB tools from MathWorks, you may also need separate permission from MathWorks for any examples or help sections referenced within Giftet tutorials

Important Information about Permissions

Copyright permissions may be obtained by directly contacting iprogr@giftet.com.

29 April 2026