



HEXAGON

Release Guide

Release Guide

GeoMedia VPF 2022

Version 16.7
21 October 2021



Contents

About This Release	3
GeoMedia VPF	3
New Platforms	3
GeoMedia Desktop 2022	3
New Technology	3
Licensing	3
System Requirements	3
System Requirements Notes	4
Issues Resolved	4
Deprecated	4
Contact Us	Error! Bookmark not defined.
About Hexagon	5



About This Release

This document describes the enhancements, fixes, and system requirements for GeoMedia VPF 2022.

This release includes both enhancements and fixes. For information on new features, see the New Technology section. For information on fixes that were made, see the Issues Resolved section. For information on hardware and software requirements, see the System Requirements section.

This document is only an overview and does not provide all of the details about the product's capabilities. See [the online help](#) and other documents provided with GeoMedia VPF for more information.

GeoMedia VPF

GeoMedia VPF provides a production environment for the generation of digital map products and utilizes various data sources, including re-usable, multi-product vector data from the user's foundation feature database. GeoMedia VPF includes capabilities to support VPF digital product generation workflows and provides a robust suite of data validation, editing tools, and export capabilities for several vector data products.

New Platforms

GeoMedia Desktop 2022

GeoMedia VPF has been updated for compatibility with GeoMedia Desktop 2022.

New Technology

Licensing

A new product license is required for the 2022 release. The latest licensing 2022 application should be downloaded and used for this release.

System Requirements

Computer/Processor	<ul style="list-style-type: none">64-bit: Intel 64 (EM64T), AMD 64, or equivalent
Memory (RAM)	<ul style="list-style-type: none">4 GB minimum recommended
Disk Space	<ul style="list-style-type: none">50 MB for software

Operating Systems ¹	<ul style="list-style-type: none"> Windows® 10 Professional (64-bit)
Software	<ul style="list-style-type: none"> GeoMedia Advantage or Professional 2022
Graphics Display	<ul style="list-style-type: none"> SVGA display required (single monitor recommended), 1920 x 1080 resolution and 32-bit color recommended.
Peripherals	<p>Software security requires one of the following:</p> <ul style="list-style-type: none"> Internet connection for online license activation Ethernet card for offline license activation One USB port for hardware key for offline license activation

System Requirements Notes

¹ 32-bit versions of the Windows operating systems are not supported. GeoMedia Desktop and GeoMedia VPF run on 64-bit systems in 32-bit emulation mode.

Issues Resolved

Support Ticket	Summary
00064558	VPF output doesn't contain information in IND.VDT table about attributes CLT, FON, and STY from SYMBOL.RAT table. The issue is present in all thematics. The absence of this information is not reported in the VPF Validator report.
IG-22177	The problem is with the CLB and LIBREF thematics. The CLB's thematic contains the IND.VDT table but it is incomplete (no declaration about ATTRIBUTE of SYMBOL_RAT table), and it is absent in the LIBREF's thematic directory also.

Deprecated

None



About Hexagon

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

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

Hexagon's Safety, Infrastructure & Geospatial division improves the performance, efficiency and resilience of vital services. Its Safety & Infrastructure solutions enable smart and safe cities. Its Geospatial software leverages the power of location intelligence.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at [hexagon.com](https://www.hexagon.com) and follow us [@HexagonAB](https://twitter.com/HexagonAB).

Copyright

© 2021 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved

Warning: The product made the subject of this documentation, including the computer program, icons, graphical symbols, file formats, audio-visual displays and documentation (including this documentation) (collectively, the "Subject Product") may be used only as permitted under the applicable software license agreement, and subject to all limitations and terms applicable to use of the Subject Product therein. The Subject Product contains confidential and proprietary information of Intergraph Corporation, a member of the Hexagon Group of companies ("Hexagon"), its affiliates, and/or third parties. As such, the Subject Product is protected by patent, trademark, copyright and/or trade secret law and may not be transferred, assigned, provided, or otherwise made available to any third party in violation of applicable terms and conditions cited further below.

Terms of Use

By installing, copying, downloading, accessing, viewing, or otherwise using the Subject Product, you agree to be bound by the terms of the EULA found here: https://www.hexagonsafetyinfrastructure.com/-/media/Legal/Hexagon/SI/Licenses/EULA_SA_SIG-Eng_062021.pdf.

Disclaimers

Hexagon and its suppliers believe the information in this publication is accurate as of its publication date. Hexagon is not responsible for any error that may appear in this document. The information and the software discussed in this document are subject to change without notice.

Language Translation Disclaimer: The official version of the Documentation is in English. Any translation of this document into a language other than English is not an official version and has been provided for convenience only. Some portions of a translation may have been created using machine translation. Any translation is provided "as is." Any discrepancies or differences occurring in a translation versus the official English version are not binding and have no legal effect for compliance or enforcement purposes. Hexagon disclaims any and all warranties, whether express or implied, as to the accuracy of any translation.

Reasonable efforts have been made to provide an accurate translation; however, no translation, whether automated or provided by human translators is perfect. If any questions arise related to the accuracy of the



information contained in a translated version of Documentation, please refer to its official English version. Additionally, some text, graphics, PDF documents, and/or other accompanying material may not have been translated.

Links To Third Party Websites

This Document may provide links to third party websites for your convenience and information. Third party websites will be governed by their own terms and conditions. Hexagon does not endorse companies or products to which it links.

Third party websites are owned and operated by independent parties over which Hexagon has no control. Hexagon shall not have any liability resulting from your use of the third party website. Any link you make to or from the third party website will be at your own risk and any information you share with the third party website will be subject to the terms of the third party website, including those relating to confidentiality, data privacy, and security.

Hexagon provides access to Hexagon international data and, therefore, may contain references or cross references to Hexagon products, programs and services that are not announced in your country. These references do not imply that Hexagon intends to announce such products, programs or services in your country.

Revisions

Hexagon reserves the right to revise these Terms at any time. You are responsible for regularly reviewing these Terms. Your continued use of this Document after the effective date of such changes constitutes your acceptance of and agreement to such changes.

Questions

[Contact us](#) with any questions regarding these Terms.