

RELEASE NOTES

GVERSE FieldPlanner*





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Introduction

LMKR is pleased to announce the release of the GVERSE[®] Field Planner^{*} 2017.3 application. This document provides an introduction to GVERSE Field Planner features and benefits. It also lists the system requirements necessary to install and run the application.

What is GVERSE Field Planner?

GVERSE Field planner is a one of a kind, fully automated field planning solution for Oil and Gas exploration. It allows geoscientists to create plans, add (or create) well pads, determine the number of wells on each well pad along with their location and orientation. The wells are based on user-defined constraints (such as spacing between wells, height of toe above heel,

kickoff depth, etc.) which can be edited to suit their preferences. The GVERSE Field Planner application is available within the existing Field Planer software. GVERSE Field Planner is a part of the GVERSE application suite by LMKR (http://www.lmkr.com/gverse).

LMKR GVERSE consists of geoscience and engineering solutions focused on workflow optimization and enhancing productivity of teams working on diverse geological and geophysical projects.

Main Features

- Avoid no-go zones Existing wells, rivers, buildings, and environmentally sensitive areas
- Surface Hazards Terrain slope (DEM) and custom shapefiles
- Subsurface Hazards Avoid areas with existing wells
- Lease Areas Add tracts

Benefits

- Plan hundreds of well intelligently within minutes
- Flexible enough to take into account surface, lease, and subsurface hazards
- Quickly create, save, and analyze multiple field plan scenarios
- Generate Geoprognosis reports
- Analyze field plan scenarios to determine optimal hydrocarbon production
- Assess field economics based on planned wells

^{*} Powered by STI Technology

Installing GVERSE Field Planner

GVERSE Field Planner is installed seamlessly as part of the GeoGraphix installation. For details, refer to the GeoGraphix Installation Guide on the LMKR Support Portal > Knowledge Center > <u>Release Notes and</u> <u>Installation Guides</u> page.

Launching GVERSE Field Planner

Launching GVERSE Field Planner is a two-step process:

- 1. Save a WellBase layer in **GeoAtlas**, and then either:
 - Select Layers >> Field Planning >> Field Planner from the menu bar.

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	Create Blank Layer	
с С	Combine/Subset	
	Field Planning	Field Planner
	Edit Display Attributes Ctrl+A	
₩ ₩	Bulk Update WellBase Layers	
M	Update Active Layer	<u>├──</u>
by l		
<u> </u>	Check Out Options	

Or

Click 🛄 on the **Pro** toolbar.



The Field Planner application window displays.

2. From the Field Planning Type drop-down list, select GVERSE Field Planner.

B GVERSE Field Planner	
Plan Reports Layer Tools	
Field plan Pads In Field Plan	✓ ✓ ✓ GVERSE Field Planner ✓ Field Planner Core GVERSE Field Planner
	Pad Configuration Layout Select Layout

The GVERSE Field Planner features display in the window. You can use **GVERSE Field Planner** to optimize and configure automatic field plans, and manually plan fields using the **Field Planner Core** features.

Pad Configuration This option configures pad properties for a field plan by specifying the layout options for users.	Economics Pad Placement Optimizer finds the optimal locations for pads and laterals by minimizing the Net Present Value of the well
Por Reports Layer Tools Field plan ● ● ● Pads In Field Plan ● ● ● Pad Site Spacing (ft) ● ● ● ● Site Spacing (ft) ● ● ● ● Site Spacing (ft) ● ● ● ● Available Pads ● ● ● ● Name ● ● ● ● ●	Subsurface Constraints Subsurface Constraints Subsurface Constraints Surface Constraints Surface Constraints Surface Constraints Surface Constraints Surface Constraints Surface Constraints Surface Constraints Surface Constraints Subsurface Constraints Subsur
This option configures lateral properties for a field plan by specifying the azimuth, kick-off	Subsurface Constraints The subsurface hazard layer maps constraints below surface or in depth so that field planning calculations do not intrude the drill in the area at a depth that is already drilled by previous wells. The is layer is created in GeoAtlas.

<u>Note:</u> To access the online help, either press **<F1>** or click the **Help** button **?** located at the top right corner.

System Requirements

The following sections list the system requirements.

Software

- GeoGraphix Discovery 2017.3
- LMKR License Management Tool 2016.1 for GVERSE Field Planner license
 The LMKR License Management Tool (LMT) must be installed to configure the GVERSE Field
 Planner license.
- MATLAB Runtime R2018a (9.4)
- Adobe Reader for selected help files (optional)

Operating System

- Windows[®] 7 Professional x64
- Windows[®] 10 Professional x64
- Windows[®] 7 Enterprise x64
- Windows[®] 10 Enterprise x64
- Windows[®] 7 Ultimate x64

Note: It is recommend to use the latest Microsoft[®] service packs and security patches.

Hardware

- System: 8 GB (16+ GB recommended)
- Graphics Card: 2 GB (4 GB recommended)

Licenses

The following licenses are required to run GVERSE Field Planner:

- GeoGraphix Discovery license version 2017.1
- GVERSE Field Planner license version 2017.1

<u>Note:</u> Refer to the LMKR Customer Support > Knowledge Center > <u>System Requirements</u> page for up-todate information on the requirements.

Third Party Applications

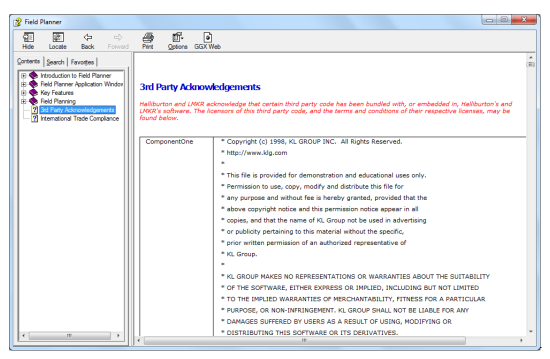
LMKR acknowledges that certain third party code has been bundled with, or embedded in, its software. The licensors of this third party code, and the terms and conditions of their respective licenses, may be found in the help file.

To access the 3rd party license agreements:

1. Either press **<F1>** or click the **Help** button **?** located at the top right corner.

The Help window displays.

2. In the **Contents** pane, locate the **3rd Party Acknowledgements** help topic as shown in the image below.



International Trade Compliance

This application is manufactured or designed using U.S. origin technology and is therefore subject to the export control laws of the United States. Any use or further disposition of such items is subject to U.S. law. Exports from the United States and any re-export thereafter may require a formal export license authorization from the government. If there are doubts about the requirements of the applicable law, it is recommended that the buyer obtain qualified legal advice. These items cannot be used in the design, production, use, or storage of chemical, biological, or nuclear weapons, or missiles of any kind.

The ECCNs provided here (if available) represent LMKR's opinion of the correct classification for the product today (based on the original software and/or original hardware). Classifications are subject to change. If you have any questions or need assistance please contact us at support@lmkr.com.

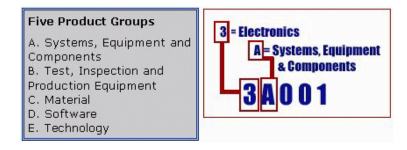
Under the U.S. Export Administration Regulations (EAR), the U.S. Government assigns your organization or client, as exporter/importer of record, responsibility for determining the correct authorization for the item at the time of export/import. Restrictions may apply to shipments based on the products, the customer, or the country of destination, and an export license may be required by the Department of Commerce prior to shipment. The U.S. Bureau of Industry and Security provides a website to assist you with determining the need for a license and with information regarding where to obtain help.

The URL is: <u>http://www.bis.doc.gov</u>.

Definitions

ECCN - Export Control Classification Number - The ECCN is an alpha-numeric code, e.g., 3A001, that describes a particular item or type of item, and shows the controls placed on that item. The CCL (Commerce Control List) is divided into ten broad categories, and each category is further subdivided into five product groups. The CCL is available on the EAR Website.

The following illustration is a sample:



The ECCN number (if available) and License Type for this product are included in the table below. Also included is the date the table was last updated.

Product/Component/R5000	EAR Number	License	Last Updated On
GVERSE Field Planner	EAR99	EAR	09/19/2018

Contacting LMKR Support

LMKR is committed to providing the highest level of technical customer support in the industry. With an average tenure of more than thirteen years, our highly trained and experienced staff of technical analysts is comprised of geoscientists, engineers, land professionals, petrophysicists, and system specialists.

Please refer to our Customer Support timings mentioned below to ensure that you have access to our support analysts assigned to your region. When getting in touch with LMKR support, please remember that real-time support will not be available during bank holidays or after office hours. If you do get in touch with LMKR Support outside of work hours, please leave a voice message with a brief description of the issue that you are facing. Your voice message will be used to automatically create a support case for you. This will enable our analysts to attend to your issue and provide you with a resolution as soon as possible

North and South America	Europe, Middle East & Africa
Monday – Friday 8 am-6 pm CST* Toll Free (US/Canada) : +1 855 GGX LMKR (449 5657) Colombia: +57 1381 4908 United States: +1 303 295 0020 Canada: +1 587 233 4004	UK: Monday - Friday 8 am – 5 pm* +44 20 3608 8042 UAE: Sunday - Thursday (Dubai GMT+4) 8 am – 5 pm* +971 4 3727 999
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*Excluding bank holidays	*Excluding bank holidays

Helpful Links

Name	Website Address
LMKR Homepage	http://www.lmkr.com
LMKR GVERSE	http://www.lmkr.com/gverse
LMKR Support Portal	http://support.lmkr.com