

ERDAS IMAGINE®2018

Quick Installation Guide & License Activation



www.remote-sensing-portal.com

https://www.facebook.com/BRSLabs/

Hexagon Geospatial www.hexagongeospatial.com





ERDAS Imagine Quick Installation Guide

This quick guide will guide you through downloading, installing, and licensing ERDAS Imagine 2018.

First, downloading and installing Foundation 2016:

1- Download Foundation 2016 from the following link:

https://download.hexagongeospatial.com/downloads/imagine/erdas-foundation-2016



- 2- Unzip or extract the downloaded file to a temporary directory keep it short: "C:\temp" is a good place, and then open the extracted folder.
- 3- Double click on file "dotNetFx40_Full_x86_x64.exe" to install it in case you do not have it already installed on your windows, then follow the installation instructions to complete setup.

Microsoft .NET Framework	4 Setup	- • ×
	Installation Is Complete	
.INE I	Check for more recent versions on <u>Windows Up</u>	date.
		Finish

4- Double click on file "setup.exe" and follow the installation instructions.



Name	Date modified	Туре	Size		
ms	11-May-18 6:33 PM	File folder			
nl	11-May-18 6:33 PM	File folder			
no	11-May-18 6:33 PM	File folder			
pl	11-May-18 6:33 PM	File folder			
pt	11-May-18 6:33 PM	File folder			
Repository	11-May-18 6:33 PM	File folder			
ro	11-May-18 6:33 PM	File folder			
- ru	11-May-18 6:33 PM	File folder			
th	11-May-18 6:33 PM	File folder			
tr	11-May-18 6:33 PM	File folder			
vi	11-May-18 6:33 PM	File folder			
zh	11-May-18 6:33 PM	File folder			
zh-HK	11-May-18 6:33 PM	File folder			
zh-TW	11-May-18 6:33 PM	File folder			
AUTORUN	10-May-16 3:17 PM	Setup Information	1 KB		
Background	11-Sep-14 5:56 PM	PNG File	55 KB		
Background-120dpi	11-Sep-14 5:56 PM	PNG File	50 KB		
🔀 dotNetFx40_Full_x86_x64	06-Jun-13 10:11 AM	Application	49,268 KB ┥	-	
Producer	10-May-16 1:58 PM	lcon	283 KB		
ReadMe1st	11-Sep-14 7:01 PM	Text Document	1 KB		
📑 Setup	19-Apr-16 11:14 AM	Application	146 KB ┥	-	
Setup.exe.config	10-May-16 3:17 PM	CONFIG File	2 KB		
💰 Setup	08-Oct-14 4:30 PM	VBScript Script File	16 KB		
					F

Second, downloading and installing ERDAS Imagine 2018:

5-Download ERDAS Imagine 2018 from this link:

https://download.hexagongeospatial.com/en/downloads/imagine/erdas-imagine-2018

- 6- Unzip or extract the downloaded file to a temporary directory then open the extracted folder.
- 7- Double click on file "setup.exe" and follow the installation instructions.



8- Now you have ERDAS Imagine installed on your computer.

liant Remote Sensing Labs



Third, Download the "ERDAS IMAGINE Remote Sensing Example Data":

In case you haven't downloaded it yet. This dataset will be used in the practical tasks of your courses and exams. Its link is:

https://download.hexagongeospatial.com/downloads/imagine/erdas-imagine-remote-sensingexample-data



In the following pages you will find the simple steps for

ERDAS Imagine License Activation



ERDAS Imagine License Activation ID

There are two ways to activate your free educational license, which you will get from the **Remote Sensing Portal**.

The First Way:

1- Directly after you installing ERDAS Imagine 2018, and after opening it from Start menu. This window will appear.

-	Welcome to the Hexagon Geospatial licensing wizard.
	This wizard will help you to install license keys on your computer. Please enter the required information below to license this software.
	Concurrent License Server
	Port number:
	Node Locked Activation ID
	N_3728-4543-4008-4966-6462-754-22326-404E
ta .	Click the link below to get an Activation ID: https://hexagongeospatial.force.com/licensingportal

2- Select the second choice "Node Locked Activation ID". Then "copy" the Activation code sent to you by Remote Sensing Portal and "Paste" it in the text box shown in the previous image, then press Next. The following window will appear, please read the instructions written in this window carefully.







3- Click "**Agree**" to continue and wait for the ERDAS Imagine window to open.

5 (a) A → 2 → 2 → 2 → 2 → 2 → 2 → 2 → 2 → 2 →							
File Home Manage Data	Raster Vector	Terrain Toolbox Help		Login to Smart M.App 🗠 💡			
Contents Metadata Information	Cot Copy Paste Edit	Reset 2:2 Extent	a Link Equalize v Views * Scales N Align North * Swipe * Clear View * View v View v N Align North * Swipe * Clear View v View v View v N K Equalize	Imation Imation			
Contents #	× 2D View #1			8 🛆 🔒 🕂 ×			
₽ ₽ 2D View #1 Background	۲						
Retriever 4	×						
				190.00 (CCM0			

4- Congratulations. Now You Have ERDAS Imagine working till the end of the license duration. Each license is valid for one month starting from day 1 to day 30 of every month. Based upon your course duration you may request another license.



The Second Way:

1- After installing ERDAS Imagine 2018 and Foundation 2016 on your system. Open the "Hexagon Geospatial License Administration" from your start menu.



2- Click "License". Then "Activate License(s)".





3- This window will appear. Click "Add" and then "copy" the license activation code you get from Remote Sensing Portal by Email.

🐴 Hexagon Geospa	tial License Administratio	n (Administrat	or)					- 0	×
View License	Server								0
License Source	Activate Licenses						×		
) 🕌 SETH3420 (Product Name	Version	Expiration	License Type	Total Licenses on Activation ID	Activation ID	Status		
		Add.	Remove	Browse File_	Activate	Close			

4- Click "Paste" in the text box titled "Activation ID:" then click "OK".

🔁 Hexagon Geospatial License Administr	ation (Administrator)	-	×
View License Server			
License Sources			
SETH3420 (local server)	Add Activation ID		



5- Your code will appear as shown in the following image and it is now ready to be activated. Click "Activate".

7.1	👎 Hexagon Geospatial License Administration (Administrator) - 🗆 🗙							
Viev	View License Server							
Activ	ate Licenses						×	
	Product Name	Version	Expiration	License Type	Total Licenses on Activation ID	Activation ID	Status	
V						02_5175-2649-2496-41ds-5x1a-5867	Ready to activate	
G			Add	Remov	e Browse File.	Activate Close	¢ 	

6- After clicking "Activate" this window will show that your license has been activated and ready to work. Then open ERDAS Imagine 2018 from your start menu.

🔁 Hexagon Geospatial License Administra	tion (Administrator)				- 0	×
View License Server						Ø
License Sources		Current	Current	Older	Older	
SETH3420 (local server)	Feature Name	Version In Use	Version Total	Versions In Use	Versions Total	V
	APOLLO Essentials	0	1	0	0	16
	eATE Workstation	0	1	0	0	16
	ERDAS Engine	0	4	0	3	16
	GeoMedia Advanced Collection	0	1	0	0	16
	GeoMedia Professional	0	1	0	3	16
	GeoMedia Transportation Manager	0	1	0	0	16
	Image Compressor Unlimited	0	1	0	0	16
	Image Equalizer	0	1	0	0	16
	ImageStation Automatic Elevations	0	12	0	0	16
	ImageStation Automatic Elevations DP	0	48	0	0	16
	ImageStation Automatic Elevations Extended	0	12	0	0	16
	ImageStation Automatic Elevations Extended DP	0	96	0	0	16
	ImageStation PixelQue	0	1	0	0	1ć
	IMAGINE Advantage	0	1	0	0	16
	IMAGINE DeltaCue	0	1	0	0	16
	IMAGINE Easytrace	0	1	0	3	16
	IMAGINE Enterprise Loader	0	1	0	3	16
	IMAGINE Essentials	0	1	0	3	16
	IMAGINE Expansion Pack	0	1	0	0	16
	IMAGINE NITF 2.1	0	1	0	0	16
	IMAGINE OrthoRadar	0	1	0	0	16
	3					Ð





7- The following window will appear, please read the instructions written in this window carefully.



8- Click "Agree" to continue and wait for the ERDAS Imagine 2018 to open.

u u a star star star star star star star st	Untitled:1 - ERDAS IMAGINE 2018	– OX
Prime Home Manage Uata Kaster Vector Lerrain Contents Metadata Measure Contents Measure Paste Paste Information Information Edit Edit Edit Edit	Previous Extent Pan Add Link Equalize Views Views Scale Views Views Scale Views Views	Smart Scale and Angle Scale and Scale
Contents 4 × 2D View #1		<i>S</i> △ A ∓ ×
Background		
Retriever # ×		

1- Congratulations. Now You Have ERDAS Imagine working till the end of the license duration. Each license is valid for one month starting from day 1 to day 30 of every month. Based upon your course duration you may request another license.



ENJOY Learning Remote Sensing With Us

The Remote Sensing Portal – Brilliant Remote Sensing Labs

www.Remote-sensing-portal.com

https://www.facebook.com/BRSLabs/

https://www.linkedin.com/company/brilliantremotesensinglabs

https://www.youtube.com/channel/UCP7hppfr7w0PgBgf7oT2nhg





