

- 1- <https://mscsoftware.subscribenet.com/control/mnsc/login?nextURL=%2Fcontrol%2Fmnsc%2Findex> adresine kullanıcı adınız ve şifreniz ile giriniz
- 2- MSC Learning Center'ı işaretleyerek işletim sisteminize uyumlu olan kurulum dosyasını indiriniz.

Digmat  
Dytran  
Easy5  
Enterprise Mvision  
FEA  
FlightLoads  
Gear AT  
Marc  
MaterialCenter  
MaterialCenter Databanks  
MSC Apex  
MSC Apex Generative Design  
MSC Combined Documentation  
MSC CoSim  
MSC Fatigue  
MSC LearningCenter  
MSC Nastran  
MSC Nastran Desktop  
MSC Nastran Desktop with Patran  
MSC Nastran Desktop with SimXpert  
MSC Software Development Kit  
MSC Thermica  
Mvision  
Patran

Current Releases

Prior Releases

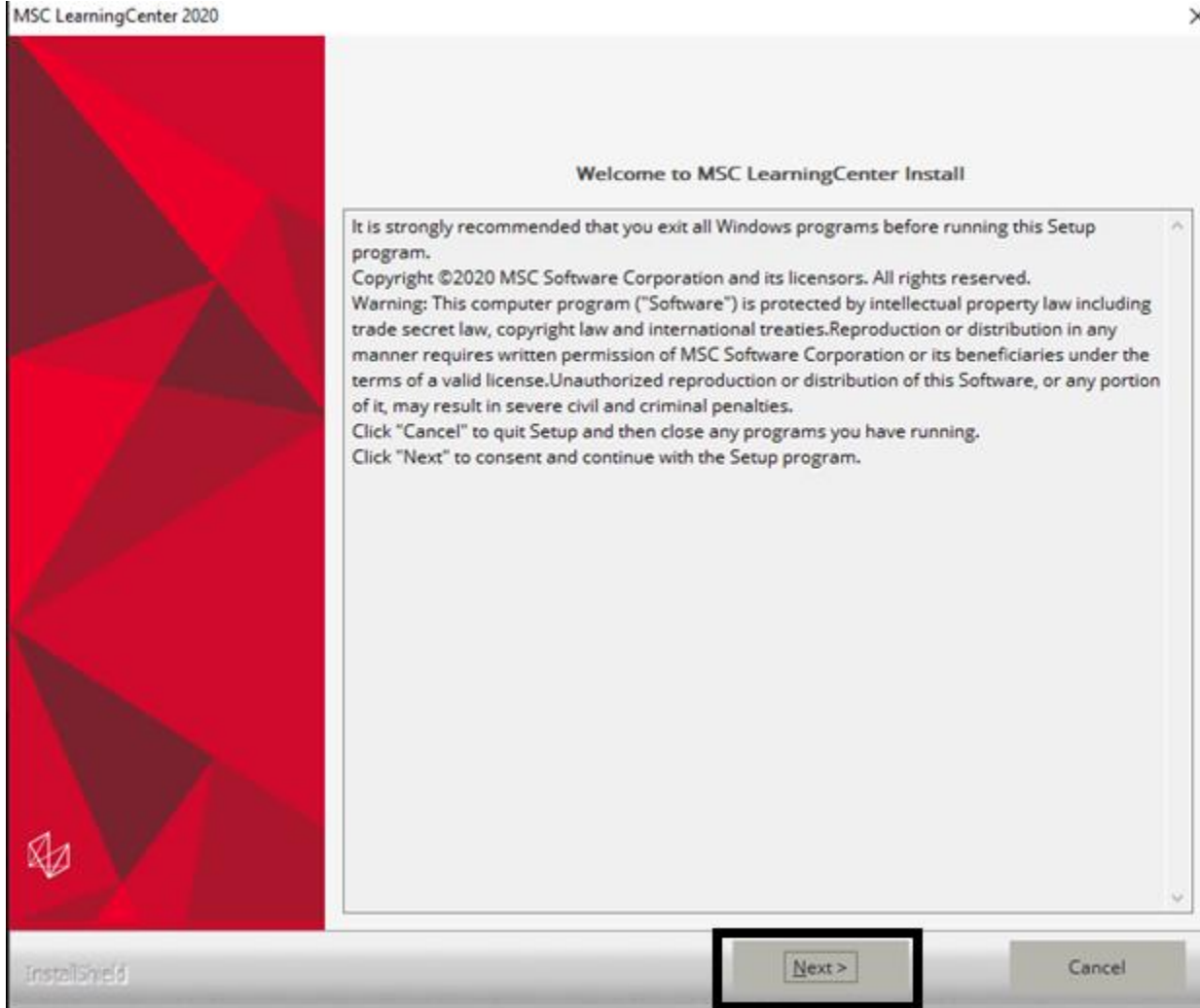
Version	Description	Date Available	
2020	MSC LearningCenter 2020	Jun 16, 2020	Download Log

Download Selected Files

5 Files

<input type="checkbox"/>	+	File Description	File Size	File Name
<input type="checkbox"/>	+	MSC LearningCenter 2020 User's Guide	2.9 MB	↓ learningcenter_2020_doc_user.pdf
<input type="checkbox"/>	+	MSC LearningCenter 2020 Installation and Operations Guide	9.8 MB	↓ learningcenter_2020_doc_install.pdf
<input type="checkbox"/>	+	MSC LearningCenter 2020 Japanese Documentation	19 MB	↓ learningcenter_2020_doc_japanese_documentation_jpn.zip
<input type="checkbox"/>	+	Windows (64-bit) - MSC LearningCenter 2020	124.1 MB	↓ learningcenter_2020_windows64.exe
<input type="checkbox"/>	+	Linux (64-bit) - MSC LearningCenter 2020	203.8 MB	↓ learningcenter_2020_linux64.bin

3- Aşağıdaki kurulum talimatlarını takip ederek kurulumu tamamlayınız:



## Customer Information

Please enter your information.

User Name:

Bilgisayar Kullanıcı Adınız

Company Name:

Kuruluş İsmi

Install this application for:

- Anyone who uses this computer (all users)
- Only for me

InstallShield

< Back

Next >

Cancel



## Choose Destination Location

Setup will install MSC LearningCenter in the following folder.

To install to this folder, click Next. To install to a different folder, click Browse and select another folder.

Destination Folder

C:\Program Files\MSC.Software\MSC LearningCenter\2020

Browse...

InstallShield

< Back

Next >

Cancel

## Start Copying Files

Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.

### Current Settings:

Setup Type:	Full
Target Directory:	C:\Program Files\MSC.Software\MSC LearningCenter\2020
Required space:	205 MB
Available space:	225028 MB
Installer Information:	User Name: Company Name:
Install Application For:	Anyone who uses this computer (all users)





## MSC LearningCenter License Setup

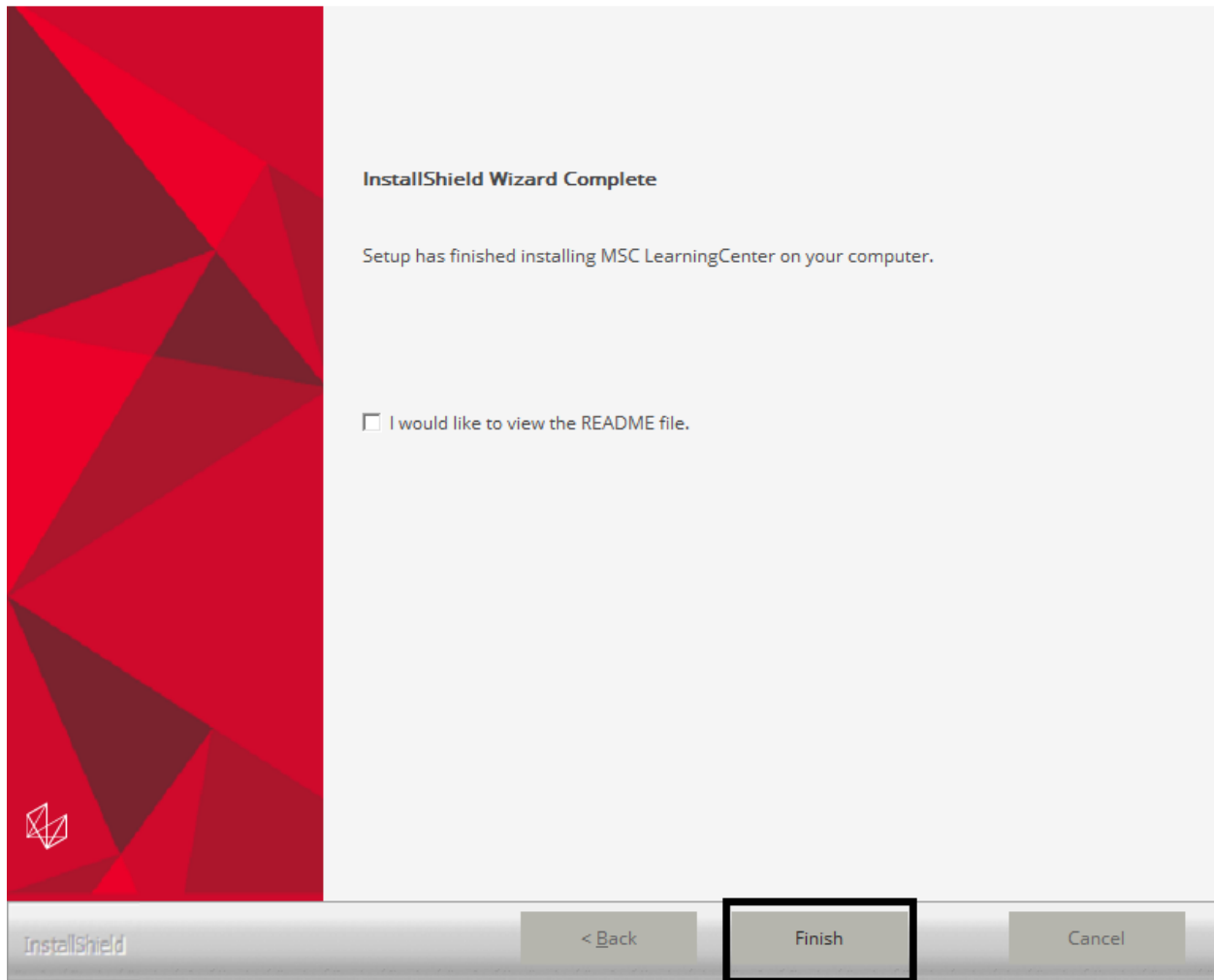
If you already have a FLEXlm license server for MSC LearningCenter installed, specify the location of the license manager using the License field below. If you're not sure what to do, just click Next, consult with your System Administrator, and set it later.

Examples:

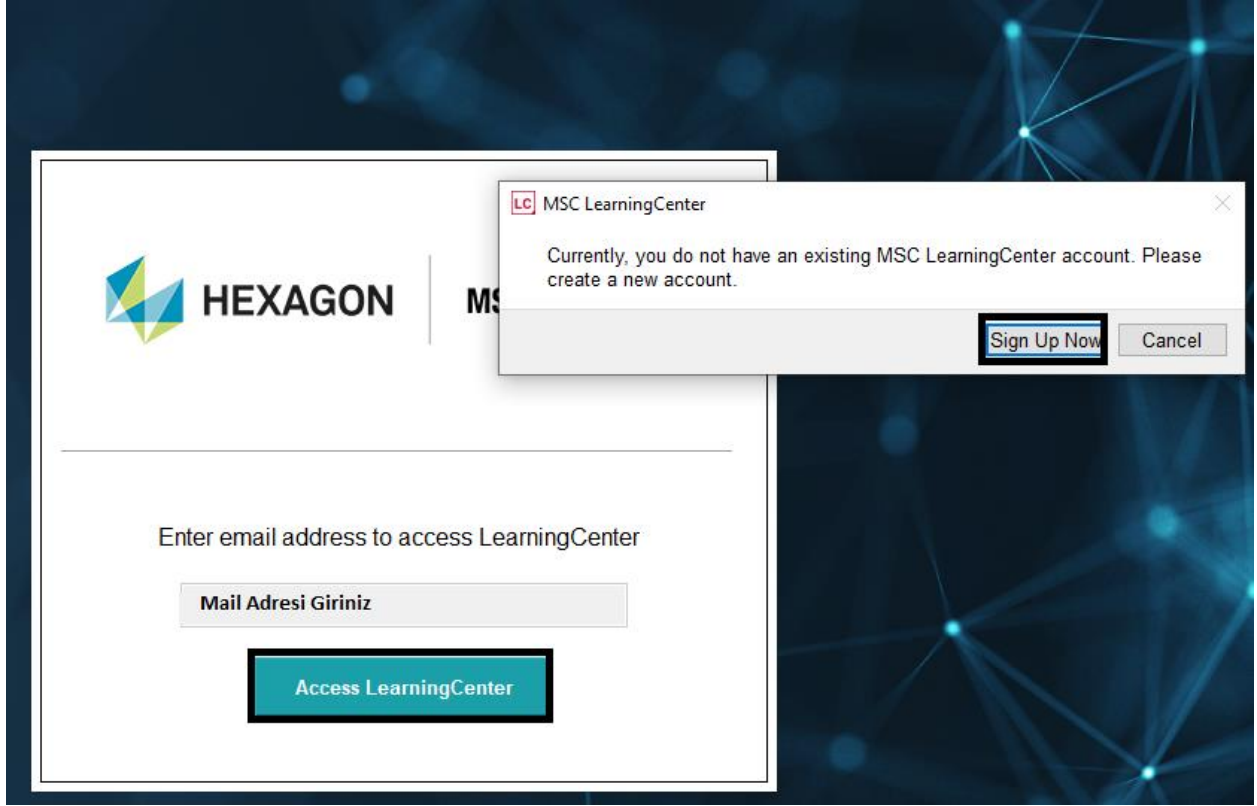
-----

- 1) 27500@hostname  
or
- 2) 27500@hostname1;27500@hostname2;27500@hostname3  
or
- 3) C:\MSC.Software\MSC.Licensing\...\license.dat

License:



- 4- Masaüstünde oluşan “MSC LearningCenter 2020” uygulamasını açınız. Kayıtlı mail adresiniz varsa onu kullanarak oturum açınız yok ise aşağıdaki gibi üye olunuz.







First Name:

Last Name:

Email:

Organisation:

Time Zone

(GMT+03:00) Baghdad, Istanbul, Kuwait, Riyadh

Country

Turkey

**Sign Up**

**Cancel**

- 5- Kayıt işlemi ardından mail adresinize kullanıcı adı ve şifreniz iletilecektir. Bu bilgilerle sisteme giriş yapınız ve kendi özel şifrenizi belirleyiniz.
- 6- MSC ONE kullanıcısı iseniz ve Lisansınız Learning Center için güncellenmiş ise 4 jeton kullanım karşılığı Learning Center içerisindeki içeriklere aşağıdaki gibi 'browse' sekmesinden erişebilirsiniz.

MSC LearningCenter 2020

MSC LearningCenter 2020 x

HEXAGON MSC Software

Learning Ca... Search...

Browse

Getting Started Tutorials

All Categories >

Learning Catalog

Browse All

Actran

Adams

CFD Solutions

Digimat

Dytran

Easy5

Fatigue

FlightLoads

BROWSE

BACK

PATRAN

Generate URL | Clear All

CATEGORY

Patran (17)

Fatigue (4)

FlightLoads (3)

MICROLEARNING

No Facet Data found

Patran

9 Results found

PAT301B - Advanced Geometry, Meshing, And Customization

Version: 1

Course (2 classes)

PAT301B provides an in-depth examination of the advanced features of Patran. Sample topics covered by PAT301B include: advanced Patran features; usage for meshing and mesh refinement; use of various Patran Command Language (PCL) files for session customization...more

0 USD

\*\*\*\*\*

VIEW CLASSES

PAT312 - Thermal Analysis Using Patran Thermal

Version: 1

Course (1 class)

Intensive review of Patran focusing on building heat transfer models for Thermal. Initial overview of Thermal capabilities followed by exposure to all features of Thermal accessed through Patran. Each lecture and session will instruct you how to setup, ex...more

0 USD

\*\*\*\*\*

LAUNCH

PAT301A - Introduction to Patran

Version: 1

Course (2 classes)

PAT301A is the introductory course for new Patran users. Students will master the basic skills required to use Patran in typical MCAE applications. PAT301A emphasizes practical skills development through comprehensive, hands-on laboratory sessions. Student...more

0 USD

\*\*\*\*\*

VIEW CLASSES

PAT304 - Automating Tasks and Basic GUI Customization using the Patran Programming Command Language

Version: 1

Course (2 classes)

PAT304 provides students with a comprehensive overview of the Patran Command Language (PCL) for file integration and user programming. Topics include basic PCL syntax, creation of user interface objects (widgets) such as forms, buttons, sliders, etc., s...more

0 USD

\*\*\*\*\*

VIEW CLASSES

PAT318A - Basic Durability and Fatigue Life Analysis using MSC Fatigue

Version: 1

Course (2 classes)

This course introduces methods for evaluation and estimation of fatigue life using MSC Fatigue. Various approaches for extending the useful life of a design are discussed. In addition, design optimization based on a uniform life concept, and selection and...more

0 USD

\*\*\*\*\*

VIEW CLASSES

FLD120 - Aeroelasticity Using FlightLoads and Patran

Version: 1

Course (3 classes)

This course is intended for engineers concerned with structural loads, flying qualities, and aeroelastic stability of flexible aircraft and missiles. The objective of the course is to familiarize the engineer with an integrated approach to the state-of-th...more

0 USD

\*\*\*\*\*

VIEW CLASSES