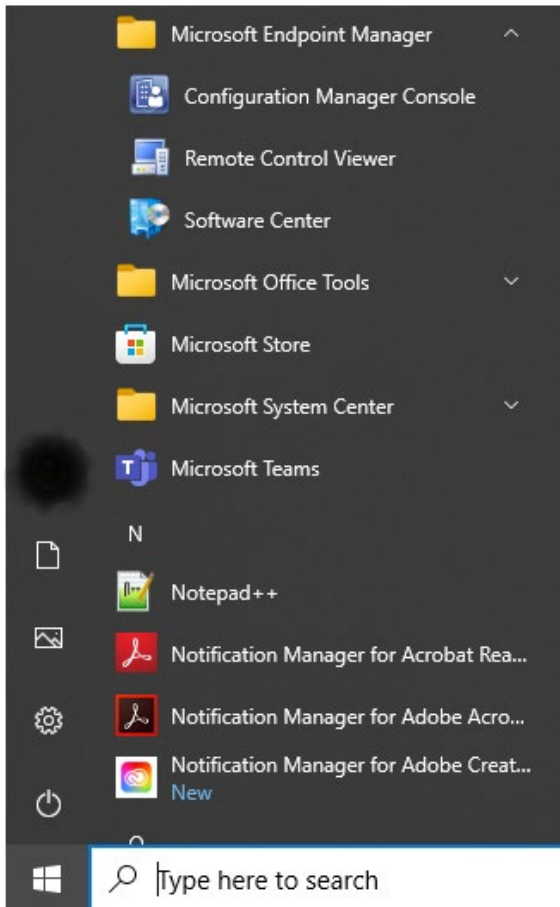


Installing Software from Software Center

Search for "Software Center" or Windows Start > Microsoft Endpoint Manager >Software Center



Check the software you want to install and click Install Selected.

The screenshot shows the Software Center application window. The window title is "Software Center" and the user is identified as "University of North Texas". The interface has four tabs: "Available Software", "Installation Status", "Installed Software", and "Options". The "Available Software" tab is active. Below the tabs, there is a search bar and a "SHOW" dropdown menu set to "All". A checkbox for "Show optional software" is checked. A table lists various applications with columns for NAME, TYPE, PUBLISHER, AVAILABLE AFTER, and STATUS. The "Google Chrome" application is selected, highlighted in blue. Below the table, the details for "Google Chrome" are displayed, including an overview, requirements, and description. An "INSTALL SELECTED" button is visible at the bottom right.

NAME	TYPE	PUBLISHER	AVAILABLE AFTER	STATUS
Client 12.1.0.2 - Oracle 12-Install	Application	Oracle	12/1/2015	Available
EViews 11	Application	EViews	3/23/2022	Available
Fusion	Application	Freedom Scientific	3/23/2022	Available
Google Chrome	Application	Google, Inc.	1/31/2017	Available
Google Earth Pro	Application	Google	1/29/2018	Available
IBM SPSS Statistics 28.0.0.1	Application	IBM	3/15/2022	Available
IBM SPSS Statistics 28.0.0.1 IF009 log4j fix	Application	IBM	3/15/2022	Available
LISREL 9.3 (UNT metered)	Application	SSI Scientific	7/15/2019	Available
LockDown Browser	Application	Respondus	3/23/2022	Available
Mathematica	Application	Wolfram	8/24/2021	Available
MATLAB	Application	MathWorks	4/5/2022	Available
MATLAB	Application	MathWorks	3/23/2022	Available
MAXQDA 2020	Application	VERBI GmbH	3/23/2022	Available
Microsoft Office 365	Application	Microsoft	3/23/2022	Available
Microsoft Remote Desktop	Application	Microsoft Corporation	3/23/2022	Available
Notepad++	Application	Notepad++	7/15/2019	Available
Panopto recorder 8.0.1	Application		8/24/2021	Available
Perceptive Content Desktop Client EP4	Application	Hyland	1/15/2022	Available
PowerShell 7	Application	Microsoft	3/23/2022	Available

Google Chrome

OVERVIEW

Status: Available
Version: Latest
Date published: Not specified
Help document: [Click here](#)

REQUIREMENTS

Restart required: Might be required
Download size: Less than 1 MB
Estimated time: 5 minutes
Total components: 1

DESCRIPTION

[INSTALL SELECTED](#)

Check the status of your installation on the Installation Status Tab

Software Center University of North Texas

Available Software **Installation Status** Installed Software Options

SHOW All Find additional applications from the Application Catalog

NAME	TYPE	PUBLISHER	AVAILABLE AFTER	STATUS
Google Earth Pro	Application	Google	1/29/2018	Installed
MATLAB	Application	MathWorks	4/5/2022	Failed

MATLAB

OVERVIEW

Status: **Failed**

Version: R2021b

Date published: Not specified

Help document: [Click here](#)

REQUIREMENTS

Restart required: Might be required

Download size: 16958 MB

Estimated time: 30 minutes

Total components: 1

DESCRIPTION

MATLAB is a proprietary multi-paradigm programming language and numeric computing environment developed by MathWorks. MATLAB allows matrix manipulations, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs written in other languages.

RETRY

When Download is complete you will see the software in Installed Software

Software Center University of North Texas

Available Software Installation Status **Installed Software** Options

NAME	INSTALL DATE	SIZE
Alertus	6/13/2019	Less than 1 MB
Google Earth Pro	4/22/2022	Less than 1 MB
HPS Rapid7 Insight Agent	5/13/2021	Less than 1 MB
LockDown Browser	7/18/2019	204 MB
McAfee Agent	3/25/2022	Less than 1 MB
Rapid7 Insight Agent	3/15/2022	Less than 1 MB
Zoom	3/31/2022	Less than 1 MB

Alertus

OVERVIEW

Version: Latest

Date published: Not specified

Download size: Less than 1 MB

Help document: None

Date Modified: 6/13/2019

DESCRIPTION

UNINSTALL