



Compatibility of Maple Legacy Platform Charts

Versões antigas

A regra geral é que a versão atual do Maple é compatível com as três últimas versões dos principais sistemas operacionais (ou seja, Windows, Mac OS X, Red Hat Linux, SUSE Linux e Ubuntu Linux).

Versão antiga do Maple em um sistema operacional mais recente.

Geralmente, uma versão ou atualização do Maple não é compatível com uma versão ou atualização de um sistema operacional lançada posteriormente. No entanto, ainda pode ser possível instalar e executar o Maple.

Existem algumas soluções alternativas possíveis:

- Certifique-se de que o Maple tenha o patch mais recente (por exemplo, atualize o Maple da versão 2018.0 para a 2018.2).
- Para Windows, execute o Maple e o instalador "como administrador" em um "Modo de Compatibilidade" apropriado (ou seja, a versão mais recente do Windows para a qual sua versão do Maple é compatível).
- Atualize os drivers da sua placa de vídeo.

Versão mais recente do Maple em um sistema operacional mais antigo

O Maple pode funcionar em sistemas operacionais mais antigos. Infelizmente, além de garantir que seu sistema operacional e drivers (no Windows e no Linux) estejam totalmente atualizados, pode não ser possível executar o Maple.

Windows

Version	S2022	S2019	S2016	11	10	8	S2012	7	S2008	Vista	XP	S2003	S2000	NT	98/Me	95
2025																
2024	Yes	Yes	No	Yes	Yes	No	No									
2023	Yes	Yes	Maybe	Yes	Yes	Maybe	Maybe	Maybe	No	No						
2022	Maybe	Yes	Yes	Yes	Yes	Maybe	Maybe	Maybe	No	No						
2021	Maybe	Yes	Yes	Yes	Yes	Maybe	Maybe	Maybe	No	No						
2020	Maybe	Yes	Yes	Maybe	Yes	Yes	Maybe	Yes	No	No						
2019	Maybe	Maybe	Yes	Maybe	Yes	Maybe	Yes	Yes	No	No						
2018	Maybe	Maybe	Yes	Maybe	Yes	Yes	Yes	Yes	Maybe	No	No	No	No	No	No	No
2017	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No
2016	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	Maybe	No	No	No	No	No
2015	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	Maybe	No	No	No	No	No
18	No	No	Maybe	Maybe	Yes	No	No	No								
17	No	No	Maybe	Maybe	Yes	No	No	No								
16	No	No	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
15	No	No	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
14	No	No	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	No	No						
13	No	No	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	No	No						
12	No	No	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	No	No	No
11	No	No	No	No	No	No	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	No	No	No
10	No	No	No	No	No	No	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	No
9.5	No	Maybe	Yes	Yes	Yes	No										
9	No	Maybe	Yes	Yes	Yes	No										
8	No	Maybe	Yes	Yes	Yes	Yes										
7	No	Maybe	Yes	Yes	Yes	Yes										
6	No	Maybe	No	Yes	Yes	Yes										
V	No	Maybe	No	Maybe	Maybe	Yes										

Note: Starting with Windows Server 2008 R2, all versions of Server are 64-bit, and Maple will also need to be 64-bit.

Macintosh (macOS)

Version	14	13	12(M1)	11(M1)	12(Intel)	11(Intel)	10.15	10.14	10.13	10.12	10.11	10.10	10.9	10.8	10.7	10.6	10.5	10.4	10.3	10.2	10.1	10.0
2025																						
2024	Yes	Yes	Yes	No	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
2023	Maybe	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No						
2022	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
2021	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No
2020	No	No	No	No	Yes	Yes	Yes	Maybe	No	No	No	No	No	No	No	No	No	No	No	No	No	No
2019	No	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No
2018	No	No	No	No	No	No	No	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No
2017	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
2016	No	No	No	No	No	No	No	No	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
2015	No	No	No	No	No	No	No	No	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
18	No	No	No	No	No	No	No	No	No	Maybe	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
17	No	No	No	No	No	No	No	No	No	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	No	No	No	No	No
16	No	No	No	No	No	No	No	No	No	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	No	No	No	No	No
15	No	No	No	No	No	No	No	No	No	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	No	No	No	No	No
14	No	No	No	No	No	No	No	No	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No
13	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	No
12	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	No
11	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	No
10	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes
9.5	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	No
9	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	No
8	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	No
7	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes
6	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes

Note: Rosetta 2 is required for Macs with Apple silicon

Ubuntu Linux

Version	23.10	22.10	22.04	20.10	20.04	19.10	18.10	18.04	17.10	17.04	16.10	16.04	15.10	15.04	14.10	14.04	13.10	13.04	12.10	12.04	11.10	11.04	10.10	
2025																								
See https://www.maplesoft.com/products/system_requirements.aspx																								
2023	Yes	Maybe	Yes	Maybe																				
2022	Yes	Yes	Maybe	Maybe	Yes	Yes	Maybe																	
2021	Maybe	Maybe	Yes	Yes	Maybe																			
2020	Maybe	Maybe	Maybe	Yes	Yes	Yes	Maybe																	
2019	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Maybe																
2018	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Maybe	Maybe	Yes	Maybe												
2017	Maybe	Yes	Yes	Yes	Maybe																			
2016	Maybe	Yes	Yes	Yes	Yes	Maybe	Maybe	Yes	Maybe															
2015	Maybe	Yes	Yes	Yes	Maybe																			
18	Maybe	Yes	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Maybe														
17	Maybe	Yes	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe															
16	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Maybe																	
15	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Yes																	
14	Maybe																							
13	Maybe	Yes	Yes	No	No	No	No	Maybe																
12	No	Yes	Yes	Yes	No	No																		
11	No	Yes	Yes	Yes	No	No																		
10	No	Maybe	Yes	Yes	No	No																		

Note: As of Maple 2016, 32-bit Maple is no longer released.

Red Hat Enterprise Linux (RHEL)

Version	9	8	7	6.4	6	5.6	5.5	5	4	3
2025	See https://www.maplesoft.com/products/system_requirements.aspx									
2024	Yes	Yes	Maybe	Maybe	Maybe	Maybe	No	No	No	No
2023	Yes	Yes	Maybe	Maybe	Maybe	Maybe	No	No	No	No
2022	Maybe	Yes	Yes	Maybe	Maybe	Maybe	No	No	No	No
2021	Maybe	Yes	Yes	Maybe	Maybe	Maybe	No	No	No	No
2020	Maybe	Yes	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2019	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2018	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2017	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2016	Maybe	Maybe	Yes	Yes	Yes	Maybe	Maybe	Maybe	No	No
2015	Maybe	Maybe	Yes	Yes	Yes	Maybe	Maybe	Maybe	No	No
18	Maybe	Maybe	Maybe	Yes	Yes	Maybe	Maybe	Maybe	No	No
17	Maybe	Maybe	Maybe	Yes	Yes	Yes	Yes	Yes	No	No
16	Maybe	Maybe	Maybe	Maybe	Yes	Maybe	Maybe	Yes	No	No
15	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Yes	Yes	No	No
14	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	No	No
13	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	No	No
12	No	No	No	No	No	No	No	No	Yes	Yes
11	No	No	No	No	No	No	No	No	Yes	Yes
10	No	No	No	No	No	No	No	No	Maybe	Yes

Note: As of Maple 2016, 32-bit Maple is no longer released.

SUSE Linux (Not OpenSUSE)

Version	15	12	11.2	11.1	11.0	11	10.3	10.2	10.1	10	9.2	9
2025		See https://www.maplesoft.com/products/system_requirements.aspx										
2024	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2023	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2022	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2021	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2020	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2019	Yes	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	Maybe	No	No
2018	Yes	Yes	Maybe	No	No							
2017	Yes	Yes	Maybe	No	No							
2016	Yes	Yes	Yes	Yes	Yes	Yes	Maybe	Maybe	Maybe	Maybe	No	No
2015	Yes	Yes	Yes	Yes	Yes	Yes	Maybe	Maybe	Maybe	Maybe	No	No
18	Yes	Yes	Yes	Yes	Yes	Yes	Maybe	Maybe	Maybe	Maybe	No	No
17	Yes	Yes	Maybe	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Maybe	No	No
16	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Yes	No	No
15	Maybe	Maybe	Maybe	Maybe	Maybe	Yes	Maybe	Maybe	Maybe	Yes	No	No
14	Maybe	Maybe	Yes	Yes	Maybe	Yes	Yes	Maybe	Maybe	Yes	No	No
13	Maybe	Maybe	Maybe	Yes	No	No						
12	No	No	No	No	No	No	Maybe	Yes	Yes	Yes	Yes	Yes
11	No	No	No	No	No	No	Maybe	Yes	Yes	Yes	Yes	Yes
10	No	No	No	No	No	No	Maybe	Maybe	Maybe	Maybe	Yes	Yes

Note: As of Maple 2016, 32-bit Maple is no longer released.

Requisitos do sistema

- Maple 2025
- Complementos do Maple
- Maple Flow 2024
- MapleSim 2025
- Complementos para MapleSim
- MapleNet

Requisitos de sistema do Maple 2025

Os seguintes requisitos de sistema são válidos para todas as versões do Maple 2025. Consulte [Suporte a idiomas internacionais](#) para obter informações sobre versões internacionais e pacotes de idiomas para o Maple.

Windows ® (64 bits)

Versão	CPU*	RAM recomendada	Disco rígido
Windows 10	1 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB
Windows 11	1 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB
Windows Server 2022, 2019	1,4 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB

- Recomenda-se uma resolução de tela de 1366 por 768 (ou superior).
- Conexões TCP/IP internas ativadas.
- O desempenho do sistema pode ser afetado se a quantidade de memória utilizada for inferior à recomendada.

Requisitos de sistema Linux® de 64 bits

Sistema operacional	CPU*	RAM recomendada	Disco rígido
Red Hat Enterprise Linux 9, 8	1 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB
SUSE Linux Enterprise Desktop 15	1 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB
Ubuntu 24.10, 24.04 LTS	1 gigahertz (GHz) ou mais rápido, 64 bits (x64)	8 GB	10 GB

- Recomenda-se uma resolução de tela de 1366 por 768 (ou superior).
- X11 R6
- Conexões TCP/IP internas ativadas.
- O desempenho do sistema pode ser afetado se a quantidade de memória utilizada for inferior à recomendada.

Mac®

Sistema operacional	CPU	RAM recomendada	Disco rígido
macOS 15, 14, 13	64 bits, Intel	8 GB	10 GB
macOS 15, 14, 13	Apple Silicon	8 GB	10 GB

- Recomenda-se uma resolução de tela de 1366 por 768 (ou superior).
- Conexões TCP/IP internas ativadas.
- O desempenho do sistema pode ser afetado se a quantidade de memória utilizada for inferior à recomendada.
- O Rosetta 2 é necessário para Macs com Apple Silicon.

Requisitos de conectividade:

O Maple possui recursos de conectividade integrados com diversas outras ferramentas de software. A tabela a seguir lista as versões desses produtos compatíveis com o Maple. Não é necessário possuir esses produtos para usar o Maple. Esses requisitos são apenas para aqueles que desejam aproveitar os recursos de conectividade.

Pacote	Versões
Microsoft Excel [®]	Excel 2019, Excel 2021, Office 365
MATLAB [®]	2024b, 2024a, 2023b
Conectividade de banco de dados	SQLite ou qualquer banco de dados para o qual exista um driver compatível com JDBC.
CAD	2013 SolidWorks [®] (32 bits ou 64 bits) no Windows; 2014 Autodesk Inventor [®] NX [®] ou 2015 (32 bits ou 64 bits) no Windows; 11 ou 12 (32 bits ou 64 bits) no Windows com o Microsoft .NET Framework instalado.

Complementos do Maple - Requisitos do sistema

Para todos os toolboxes e e-books, é necessário ter uma licença do Maple instalada em um computador que atenda aos requisitos de sistema do Maple. Requisitos adicionais e informações sobre a disponibilidade da plataforma são apresentados abaixo.

Caso não possua o Maple, você pode adquiri-lo na [Loja Virtual da Maplesoft](#). Se você possui uma versão anterior do Maple, utilize nosso [formulário de atualização para atualizar sua cópia para a versão mais recente](#). Como alternativa, você também pode entrar em contato com a equipe de vendas da [Maplesoft](#).

Adicionar

Requisitos adicionais

Caixas de ferramentas

BlockImporter™	Requer MATLAB® e Simulink® *
Caixa de ferramentas de otimização global	-
Caixa de ferramentas de computação em grade	É necessária uma licença Maple para cada nó no cluster.
Caixa de ferramentas de química quântica	Algumas funcionalidades requerem conexão com a internet. Disponível para Linux, Mac e Windows de 64 bits.

Livros eletrônicos e guias de estudo

Matemática Avançada para Engenharia	-
Matemática Avançada para Engenharia - Manual do Aluno	-
Kit de Sobrevivência em Matemática	-

Outro

Maple Player	-
--------------	---

* MATLAB® 2024b com Simulink®
MATLAB® 2024a com Simulink®
MATLAB® 2023b com Simulink®

[Voltar ao topo](#)