# MATLAB® Compiler™ 4.8

## Build standalone executables and software components from MATLAB® code

MATLAB® Compiler™ lets you share your MATLAB® application as an executable or a shared library. Executables and libraries created with the MATLAB Compiler product use a runtime engine called the MATLAB Compiler Runtime (MCR). The MCR is provided with MATLAB Compiler for distribution with your application and can be deployed royalty-free.

MATLAB Compiler lets you run your MATLAB application outside the MATLAB environment. This architecture significantly reduces application development time by eliminating the need to manually translate your code into a different language. If you are building a standalone application, MATLAB Compiler produces an executable for your end users. If you need to integrate into C or C++, MATLAB Compiler provides an interface to use your code as a shared library.

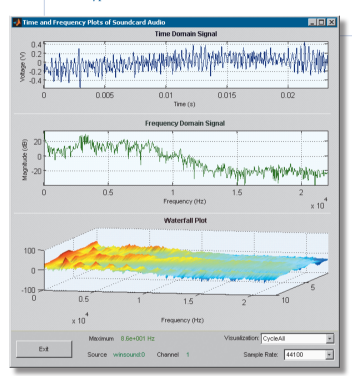
If you need to integrate into other development languages, MATLAB builder products (available separately) let you package your MATLAB applications as software components, such as Java™ classes, .NET components, or Excel® add-ins, for use within other applications. You can use the graphical Deployment Tool to package and encrypt your code.

## Working with MATLAB® Compiler™

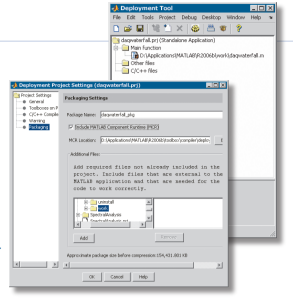
You can use the high-level, matrix-optimized MATLAB language and built-in math, graphics, and data analysis functions to rapidly prototype, develop, and test your applications and functions. Once the applications and functions are complete, you can use MATLAB Compiler to package them as executables or shared libraries that are callable from C or C++, eliminating the need to recode in a different language.

### KFY FFATURES

- Packages MATLAB\* applications as executables and shared libraries
- Lets you distribute standalone executables and software components royalty-free
- Lets you incorporate MATLAB based algorithms into applications developed using other languages and technologies
- Encrypts MATLAB code so that it cannot be viewed or modified



Spectrum-analysis application, deployed and running outside MATLAB® on Windows®. The application, developed in MATLAB, directly acquires signals from a data-acquisition board and performs data analysis and plotting.



The Deployment Tool, the graphical user interface for MATLAB® Compiler™ that organizes all your files into a project and then builds and packages them for deployment.

To run your executable or shared library, the end user must first install the MCR on target machines. The MCR supports the full MATLAB language and lets you include functions from MATLAB toolboxes.

# Building and Packaging an Application or Library

Using MATLAB Compiler, you can automatically package your MATLAB application into:

- Standalone applications
- C or C++ libraries (DLLs in Windows\*, shared libraries in Linux\* and UNIX\*)
- Software components, such as Java classes, .NET assemblies, or Excel add-ins for use within other applications (with MATLAB builder products)

The Deployment Tool is a graphical user interface (GUI) that comes with MATLAB Compiler. It offers a graphical alternative to using the MATLAB command-line interface to build and package components for deployment on a different computer. With the Deployment Tool you can:

- Designate your main MATLAB function
- Add any supporting files that will not be automatically found through dependency checking, such as data files or images
- Save compilation and packaging preferences

When you build the application or component, MATLAB Compiler determines which MATLAB functions are necessary to support the files you have included and encrypts your code. It then wraps the files as an executable or component.

# Distributing Your Application or Component

After creating your application with MATLAB Compiler, you can distribute it to end users, who can run it independently of MATLAB. Within the Deployment Tool, you can package the MCR along with your application and its supporting files.

If you create a shared library, MATLAB Compiler produces a header file that you include in your C or C++ application and a library file to link with your application. Special data types are available to pass native MATLAB arrays to and from your library components built with MATLAB Compiler.

### Compiling MATLAB® and Toolboxes

MATLAB Compiler supports the full MATLAB language and most MATLAB toolboxes, with some exceptions. For details on compilable features and products, visit <a href="https://www.mathworks.com/products/compiler/compiler\_support.html">www.mathworks.com/products/compiler/compiler\_support.html</a>

## **Required Products**

MATLAB\*

#### **Related Products**

MATLAB® Builder™ EX. Deploy MATLAB code as Microsoft® Excel® add-ins

**MATLAB**<sup>®</sup> **Builder**<sup>™</sup> **JA.** Deploy MATLAB code as Java<sup>™</sup> classes

**MATLAB**<sup>®</sup> **Builder**<sup>™</sup> **NE.** Deploy MATLAB code as .NET and COM components

For a complete list of MATLAB builder products, visit www.mathworks.com/products/compiler/related.html

### **Platform and System Requirements**

MATLAB Compiler requires a system C or C++ compiler (such as gcc or Visual C++\*) to generate executables and libraries. For additional platform and system requirements, visit <a href="https://www.mathworks.com/products/compiler">www.mathworks.com/products/compiler</a>

#### Resources

VISIT

www.mathworks.com

TECHNICAL SUPPORT

www.mathworks.com/support

ONLINE USER COMMUNITY www.mathworks.com/matlabcentral

**DEMOS** 

www.mathworks.com/demos

TRAINING SERVICES

www.mathworks.com/training

THIRD-PARTY PRODUCTS AND SERVICES www.mathworks.com/connections

**WORLDWIDE CONTACTS** 

www.mathworks.com/contact

F-MAII

info@mathworks.com

