



# PowerShell ModuleManager™ 2019

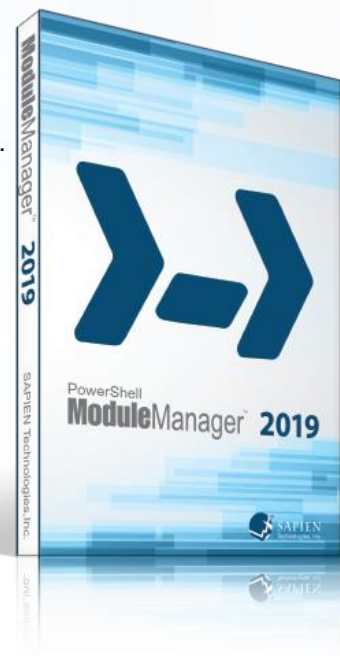
*PowerShell ModuleManager 2019 is the essential tool for managing all PowerShell modules on your machine.*

- ❖ **Search** the PowerShell Gallery or any other repository for new modules.
- ❖ **Install, remove** or temporarily disable modules.
- ❖ Keep modules **up-to-date**.
- ❖ **Remove duplicate and outdated versions** of modules to prevent version confusion.
- ❖ **Filter and find** specific modules on your machine.
- ❖ View **detailed module information** at a glance.
- ❖ **Move** and organize module locations.

**\$59.00**

Take advantage of this great deal!

**Subscribe Now**



SAPIEN Technologies, Inc.  
www.sapien.com  
707.252.8700



# PowerShell ModuleManager™ 2019



**PowerShell ModuleManager** makes it easy to search and manage modules installed on your machine, ensuring that **your modules are always up-to-date**.

Find yourself in module version hell? PowerShell ModuleManager prevents version confusion by removing duplicates and outdated versions for modules.

**Search the PowerShell Gallery** or any custom repository. You can download the latest version of a module or pick a specific version.

## Key Features

### Search and Filter

Search and filter through modules you currently have installed. Sort through modules by Status, Name, Author, or Description.

### Manage Repositories

PowerShell ModuleManager makes managing repositories simple. Update, publish, and source locations of existing repositories, or add a new repository. If you don't use a repository anymore, then delete it.

### View Detailed Module Information

PowerShell ModuleManager allows you to easily see module information such as descriptions, release notes, version information, tags, dependencies, and commands.

### Search Repositories

Search different repositories for modules by name, tag, command, or filter. See module information before installing a new module from a repository.

### Module Status

Every PowerShell module found in the PSModulePath variable is given a status to help you identify and differentiate between system modules to modules that have updates.

### Disable Modules

If you are not sure you want to uninstall a particular version of a module, then try disabling it. Disabling moves that version to a separate folder where you can later re-enable.

### Check for Module Updates

It's easy to keep modules current—when PowerShell ModuleManager launches, the application will indicate if updates are available for installed modules

### Manage Module Versions

PowerShell ModuleManager can help to prevent version confusion by removing duplicates and outdated versions of modules.

