



## AutoCAD Platform Customization: VBA

By Lee Ambrosius

John Wiley Sons Inc, United States, 2015. Paperback. Book Condition: New. 234 x 188 mm. Language: English . Brand New Book. Boost productivity and streamline your workflow with expert AutoCAD: VBA programming instruction AutoCAD Platform Customization: VBA is the definitive guide to personalizing AutoCAD and the various programs that run on the AutoCAD platform, including AutoCAD Architecture, Civil 3D, Plant 3D, and more. Written by an Autodesk insider with years of customization and programming experience, this book features detailed discussions backed by real-world examples and easy-to-follow tutorials that illustrate each step in the personalization process. Readers gain expert guidance toward managing layouts and external references, changing the menu and other interface items, creating forms, and communicating with Office applications--all designed to streamline the workspace and improve productivity. An additional resources appendix, downloadable datasets, and customization examples provide extra information and tools that allow users to implement the most advanced customizations. Autodesk's AutoCAD platform is the basis for much of the software that is integral to the modern design and engineering processes. VBA allows users to customize the AutoCAD interface and other features to increase screen real estate, create macros, validate drawing information, and more, leaving less repetition, fewer distractions,...



[READ ONLINE](#)  
[ 4.62 MB ]

### Reviews

*An extremely wonderful book with perfect and lucid explanations. This really is for those who statted that there had not been a worth reading. Your way of life span will be converted when you comprehensively read this book.*

-- **Effie Douglas**

*A must buy book if you need to add benefit. This is for anyone who statted that there had not been a well worth reading through. It's been designed in an exceptionally straightforward way which is simply right after I finished reading this book where basically changed me, change the way I think.*

-- **Adrien Robel**