AutoCAD Platform Customization: AutoLISP

<table>
<thead>
<tr>
<th>Format</th>
<th>ISBN</th>
<th>Date</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paperback</td>
<td>978-1-118-79881-2</td>
<td>October 2015</td>
<td>$24.99</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Customize and personalize programs built on the AutoCAD platform

AutoLISP is the key to unlocking the secrets of a more streamlined experience using industry leading software programs like AutoCAD, Civil 3D, Plant 3D, and more.

*AutoCAD Platform Customization: AutoLISP* provides real-world examples that show you how to do everything from modifying graphical objects and reading and setting system variables to communicating with external programs. It also features a resources appendix and downloadable datasets and customization examples—tools that ensure swift and easy adoption.

- Find out how to remove unused buttons from the ribbon to gain screen space
- Discover how to create macros for frequently performed actions, or add your company's logo to the bottom of every drawing
- Learn to perform more involved customizations, like communicating with a database to validate and update information entered in drawing layers
- Ideal for CAD administrators, senior drafters, savvy users, and other professionals and students

Through detailed discussions and tutorials that include real-world examples, this book gives you the power to enhance your program's experience and output.
Lee Ambrosius is a Principal Learning Content Developer at Autodesk for AutoCAD and AutoCAD LT products and has worked on end-user and API documentation for nine releases. He has presented customization and programming sessions at Autodesk University for a decade, and has authored and edited several AutoCAD-related books. Follow him on twitter at @leeadambrosius.

For additional product details, please visit https://www.wiley.com/en-us