EngineRoom is a Microsoft® Excel® add-in that provides you with a suite of powerful, simple-to-use Lean and Six Sigma data analysis tools. Built for Lean Six Sigma professionals at all expertise levels, EngineRoom “cuts the cost of calculation” by delivering the tools you use most at a price you can easily afford.

Harnessing the Power of Excel
EngineRoom appears as a menu or ribbon in Excel, providing the tools you need with a click of a mouse. Each tool includes either detailed instructions or step-by-step wizards to assist your data organization, analysis and interpretation.

The Lean Six Sigma Tools You Need
EngineRoom is an all-purpose tool, with templates, charts, statistical tests, and matrices that guide you through your project from planning to completion.

Organized for the Way You Work
With EngineRoom, you can easily find the tools you need by phase of DMAIC as you work through your project. Includes Lean and Design for Six Sigma (DFSS) tools not found in comparable software. With EngineRoom’s easy data entry, you can focus on the analysis, not the software.

Excel-based Charts and Reports
With the flexibility of Excel charting, you can quickly create, customize and share your reports and charts, whether they are box plots, SPC charts, value stream maps, or affinity diagrams.
**The Tools You Use**

EngineRoom uses an intuitive format, presenting templates and tools as you would use them in the process of completing a Lean Six Sigma DMAIC or DFSS project.

<table>
<thead>
<tr>
<th>Define</th>
<th>Measure</th>
<th>Analyze</th>
<th>Improve</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affinity Diagram, Cause &amp; Effect Matrix, CTQ Tree, Design Scorecard, Financial Return Calculator, Gantt Chart, Pareto, Project Charter, Project Priority Matrix, QFD, RACI (Stakeholder analysis) Template, SIPOC Map</td>
<td>Box Plots, C Chart, Check Sheet, CUSUM Chart, Data Collection Plan, Descriptive Statistics, EWMA Chart, Histogram, Input Screening Report, Measurement System Analysis (Variable and Attribute), Normality Test, NP Chart, P Chart, Process Capability (Complete and Snapshot), Sample Size Calculator (Parameter estimation), Scatter Plot, Sigma Level, Trend Chart, U Chart, X-bar &amp; R Chart, X-bar &amp; S Chart, XmR Chart</td>
<td>Cause &amp; Effect (Fishbone) Diagram, Cause-Effect Matrix, Designs of Experiments(Two-level Full and Fractional, General Factorials), DOE Planning Worksheet Template, Hypothesis Testing (Proportions Z-test, t-tests, Bionomial, Chi-Square, F-test, ANOVA, Levene’s Modified, Sign, Wilcoxon Signed Ranks, Mann-Whitney Wilcoxon, Kruskal-Wallis, Friedman), Logistic Regression, Multiple Regression, Power and Sample Size (Hypothesis tests), Pugh Analysis, Sample Size, Simple Regression</td>
<td>Core Process Pull, Corrective Action Matrix, FMEA, Monte Carlo Analysis Wizard, Replenishment Process Pull, Solution Selection Matrix, Standard Work</td>
<td>Control Charts, Control Plan, Project Closeout</td>
</tr>
<tr>
<td>Lean Tools</td>
<td>DFSS Tools</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Design of Experiments for Everyone**

Use EngineRoom’s unique, interactive DOE Wizard to guide you step-by-step through the process of experimental design creation and analysis.

Now the power and efficiency of DOE is available to practitioners of all skill levels to help you achieve major breakthroughs in product and process improvements.

**Hypothesis Testing in Plain English™**

This interactive wizard makes Hypothesis Testing accessible to all levels of practitioners. The patented hypothesis wizard uses simplified explanations to guide you to the appropriate test and explain the results.

**CONTACT MORESTEAM.COM**

For more information, trial versions and pricing visit www.moresteam.com/engineroom-excel or contact us at +1.614.602.8190 or sales@moresteam.com.

**ABOUT MORESTEAM.COM LLC**

Moresteam.com, the leader in online Lean Six Sigma training and technology, enables organizations of all sizes to advance their performance by delivering powerful, scalable tools for process improvement.