WHAT IS ENGINEROOM?
EngineRoom® is Web-based software that provides Lean Six Sigma practitioners with a full suite of powerful, simple-to-use and on-demand data analysis tools.

BENEFITS
• Crunch your project data anytime, on any machine with an active Web browser
• Visualize, analyze, and display results with only a few clicks of your mouse
• Collaborate and share with team members, wherever they are around the globe
• No software to download, no versions to manage, and no updates to purchase
• Ideal for anyone who requires the standard set of tools at an affordable price

TOP FEATURES*
• Includes all the standard tools, charts, statistical tests and templates of Lean Six Sigma, aligned with the DMAIC process
• Intuitive drag-and-drop interface with smart updating that keeps your charts current
• Web-based data analysis uses the power of R as the calculation engine
• Wizards and tutorials guide you to the appropriate test and help you to interpret the output
• Automatic saving and version control

TRY ENGINEROOM TODAY!
Visit www.moresteam.com/ertrial for a free, 30-day trial.

EngineRoom is a Web-based suite of powerful, simple-to-use Lean and Six Sigma data analysis tools. Designed for professionals at all expertise (belt) levels, EngineRoom “cuts the cost of calculation” by delivering the tools you use most at a price you can easily afford.

Data Analysis, On Demand
Setup is as simple as signing into your account via your browser. Define your projects, upload your data and begin your analysis. When you return to your projects, your data and settings are saved, just the way you left them.

The Lean Six Sigma Tools You Need
EngineRoom is an all-purpose tool, with templates, charts, and statistical tests that guide you from project start to completion. Detailed tool tips and step-by-step wizards assist your data organization, analysis and interpretation.

Aligned to the Way You Work
The DMAIC framework helps you locate the Lean, Six Sigma and Design for Six Sigma (DFSS) tools you need. With EngineRoom’s easy import functions, you can upload and store all of your data files, project files and supplemental materials.

Smart Charts and Shared Reports
Intuitively visualize, analyze, and display results with a few clicks. EngineRoom detects data updates and keeps your charts current. When you’re ready, the sharing settings make it easy to generate reports and communicate your insights to team members.

A Balance of Usability with Affordability
EngineRoom’s comprehensive toolset, online access and low cost make it ideal for individuals, small businesses and corporate deployments. EngineRoom delivers the best value, with more tools packaged together than any comparable software.
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, CTQ Tree, Design Scorecard, Financial Return Calculator, Gantt Chart, Project Charter, Project Prioritizer Matrix, QFD, RACI (Stakeholder analysis) Matrix, SIPOC Map, Value Stream Map</td>
<td>Attribute Agreement Analysis (Attribute MSA), Box Plots, Cause &amp; Effect Matrix, Check Sheet, Control Charts (SPC) - Attribute (p, np, c, u), Variable (Xmr/ImR, Xbar-R, Xbar-S), Data Collection Plan, Fishbone Diagram, Gauge R&amp;R (Variable MSA), Histogram/Dotplot (includes Descriptive Statistics), Hybrid 5-Why, Input Screening Report, Pareto Chart Analysis, Process Capability (Complete and QuickView), Sample Size Calculator (Parameter estimation), Scatter/Matrix Plot, Sigma Level Calculator, Trend Chart</td>
<td>Cause &amp; Effect Matrix, Hypothesis Testing (Parametric: One, Two and Multiple Proportions Tests, One and Two Sample T-tests, ANOVA, ANOVA with blocking, One, Two and Multiple Variances Tests; Non Parametric: One and Paired Samples Sign Test, One and Paired Samples Wilcoxon Signed Ranks Test, Mann-Whitney Wilcoxon Test, Kruskal-Wallis Test, Friedman Test), Multiple Regression, Power and Sample Size (Hypothesis tests), Pugh Analysis, Sample Size (Parameter Estimation), Simple Regression</td>
<td>Corrective Action Matrix, FMEA, Little’s Law Calculator, Monte Carlo Analysis Wizard, Replenishment Process Pull, Solution Selection Matrix, Standard Work</td>
<td>Control Charts, Control Plan, Project Closeout</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Management</td>
<td>Physical Properties Test, Single Observation Tests, ANOVA, ANOVA with blocking, One, Two and Multiple Variances Tests, Non Parametric: One and Paired Samples Sign Test, One and Paired Samples Wilcoxon Signed Ranks Test, Mann-Whitney Wilcoxon Test, Kruskal-Wallis Test, Friedman Test, Multiple Regression, Power and Sample Size (Hypothesis tests), Pugh Analysis, Sample Size (Parameter Estimation), Simple Regression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAN Tools</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DFSS Tools</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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.

© 2013 MoreSteam.com LLC. All rights reserved.

CONTACT MORESTEAM TODAY!

For more information, trial versions and pricing, visit www.moresteam.com/ertrial or directly contact MoreSteam at +1.614.602.8190 or sales@moresteam.com.