

CAMeLEAN - ROI

- ❖ Reduce retooling time by 20%
- ❖ Better Quality from tighter tolerance control with savings of 12%
- ❖ Reduce overall Production Cost by 10%
- ❖ Reduce line design time by as much as 25%
- ❖ Increase Production throughput by 12%
- ❖ Reduce number of design changes by upto 50%
- ❖ Improve reusability of fixtures and resources by upto 15%

THE CAMeLEAN ADVANTAGE

- ❖ Integrates Product, Process and Resource data in a central repository for enhanced visibility thereby **reducing Rejection, Rework and Scrap**
- ❖ Ensures **Accountability** of components for each configuration
- ❖ **Line Balance**, honoring assembly constraints for multiple Product mix
- ❖ In-built infrastructure for **cross-functional team Collaboration** and sharing of electronic work instructions thereby **reducing Ramp-up Time**
- ❖ **Informed Decision Making** by evaluating alternatives in realtime ensuring **better Product Quality**
- ❖ **Optimize Investment** through better Station design and Line layout
- ❖ Effective Knowledge Management and Best Practices leading to higher **Productivity** and improved **Resource Utilization**
- ❖ Cumulative effect of all, results in **faster Time to Market, reduced Cost** and higher **Quality**



General Assembly

Bringing flexibility and predictability to your manufacturing processes consistently for faster time to market and reduced costs

System Requirements

PLATFORMS:
Windows, Linux, Unix and any other Java 1.4 compatible OS

BROWSERS SUPPORTED:
IE 5.0, Netscape 7.0, Mozilla 1.0 and other CSS standards compliant browsers

HARDWARE: [Minimum Configuration]
1 GHz, 512 MB RAM, 1 GB disk space

CAMeLEAN's Other Solutions



CAMeLEAN's® other solutions include Collaborative Process Lifecycle Management [cPLM] and Program Management [PM] for managing cross-functional teams across the extended enterprise.

CAMeLEAN/PM is a powerful multi-locational enterprise Program Management Tool that allows corporations to plan, execute and monitor their programs from a single point and still meet business objectives.

CAMeLEAN/BiW addresses the specific requirement of fastener management for automotive Body in White (BiW) variants. It also helps in tooling, weldgun selection and validation.

CAMeLEAN/PT is a powerful feature based process planning tool for Power Train manufacturing. Its powerful tolerance chart feature helps in analyzing processes to reduce cycle time and product cost.

For more information Email: info@ranal.com