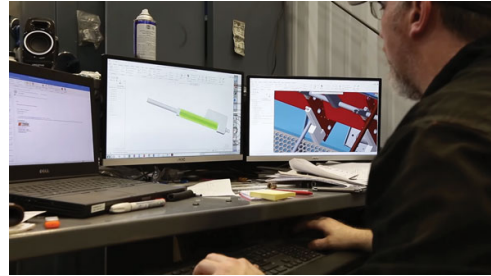




## Meet increasingly stringent machine demands with these five motion control design advances

More rugged. Faster. More functionality in a smaller space. More control. Machine designers are constantly facing new and more complex challenges everyday. A recent Control Engineering article tackled these issues by exploring five advancements in motion control design.

- Smaller products
- Faster prototyping
- Holistic component selection & integration
- Component cost vs. lifecycle cost
- Adding product value



Check out the full article to dive deeper into each of these topics.

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#### Tech Tips Video: How to Mount Your Motor to a Linear Motion System Using the RediMount™ Kit

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