



Better Motion Through Motioneering

Save My Seat

How to use Motioneering to Size Your Application

Wednesday, February 22, 2023, 11:00 a.m. ET

Register to attend the live session or get a link to the recording

Learn how to use this powerful, online tool to size your system by specifying mechanism types, product selection criteria and more. You can even use Motioneering during the live session to size an application alongside the instructor.

Save My Seat

Creating Advanced Motion Profiles

Thursday, February 23, 2023, 11:00 a.m. ET

Register to attend the live session or get a link to the recording

Size products and create complex motion profiles for additional mechanism types, such as conveyor systems and electric cylinders. This session will teach you best practices you can apply to any motion project.

Save My Seat



Solve EO/IR challenges for land, air or space

Holding a steady target despite the vibration and shocks of a moving land vehicle. Meeting the size, weight and power requirements of an aircraft. Enduring the G-forces, temperatures and radiation of space. Every electro-optical/infrared system poses specific motion engineering challenges. Learn how to solve them.

Explore Now

[About Kollmorgen >](#)

[Design Tools >](#)

[Email to a Colleague >](#)

Share with your peers and colleagues

