



Getting Started

Motion Analyzer software from Rockwell Automation can help machine builders reap the full benefits of mechatronics by making it faster and easier to select, size, and analyze motion control systems. With Motion Analyzer, engineers simply enter information about the load and how it moves. A rich user-interface allows designers to rapidly design motion control solutions.

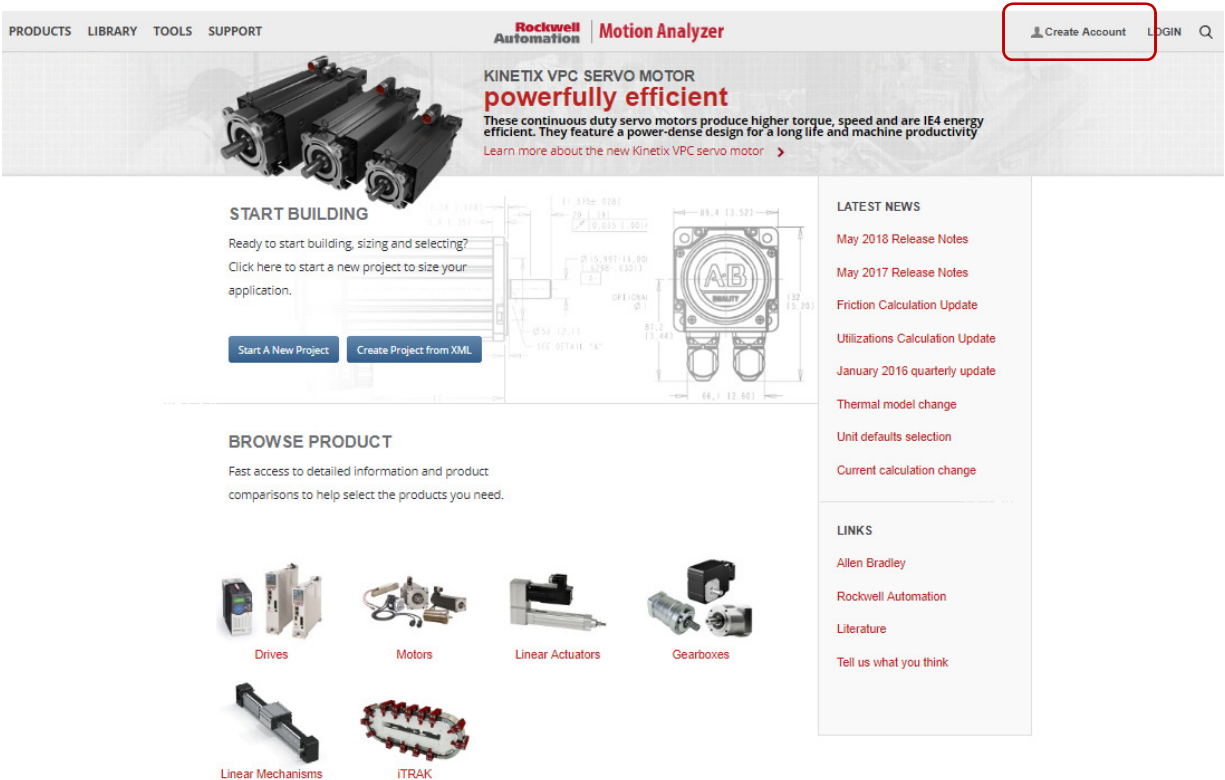


Figure 1 – Creating a User Account

Motion Analyzer uses web-software technology as an operating platform. It fundamentally requires a personal computer, internet connectivity, and a web browser to fully function. Once a user meets these minimum requirements, they only need an email address to register their account (reference Figure 1 - Create Account button). Otherwise, the tool is offered as a free software service.

Internet Connectivity

Most internet service providers offer suitable connections speeds for optimum performance. Unstable or intermittent internet connections may provide slow or transient software performance.

Web Browsers

Google Chrome and Mozilla Firefox are preferred browsers for their optimal performance. Chrome version 69.0.3497 and Firefox version 64.0a1 or newer are preferred for the best user experience. Older versions may provide a comparable experience.

Note: Routine clearing of your web browser's history and cache will also improve the web browsers performance related to viewing all web content.

Targeted Application Design

Motion Analyzer was designed to offer the best user experience on a personal computer with a Windows 7 or newer operating system. Due to its software technology stack, the application is capable of being viewed on other devices.

Additional Questions

For additional Motion Analyzer related questions, please email:

motionanalyzersupport@ra.rockwell.com