

[<Back](#) [Print](#)

June 2010

Articles:

- [KMT Robotic Solutions enters its 25th Year in Business!](#)
- [New KMT RS Website, email addresses and logo](#)
- [Robotic Solutions supports helps Tier I Automotive Supplier maintain shipments after Tennessee flooding](#)
- [Improve your system utilization with Off-line Programming](#)
- [Waterjet System support partner selected in Brasil](#)
- [Coordinated Motion capabilities added to CAMpro CAM-to-Robot Software](#)
- [KMT Robotic Solutions Helps new Wind Turbine Manufacturer](#)
- [Check out the KMT Robotic Solutions YouTube videos!](#)

KMT Robotic Solutions enters its 25th Year in Business!

We've reached our 25th anniversary, by continuously striving to meet and exceed your expectations. We remain dedicated to our mission statement:

KMT Robotic Solutions exists to help its customers significantly and continuously improve the productivity, cost, quality, reliability, and safety of their manufacturing operations.

Thanks to all our customers for your patronage and please [contact us](#) if you are in need of any support. We are here to work with you to ensure your success.

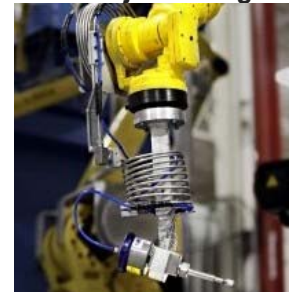
New KMT RS Website, email addresses and logo

Continuous improvement - its part of everything we do at KMT Robotic Solutions. Our IT systems were in need of an update so we've coordinated three changes at once; the update of our logo to emphasize that we are a Robotic Solution provider, website with new home page for greater ease of use, and new email addresses. So be sure to update our contact information in your contact file.

KMT Robotic Solutions website is now located at a www.kmtrobotic.com and our email addresses are all formatted now as firstname.lastname@kmtrobotic.com

Robotic Solutions supports helps Tier I Automotive Supplier maintain shipments after Tennessee flooding

The Cumberland River overflowed its banks and caused flooding in Nashville, TN on May 1, 2010. For one Tier 1 supplier, the flood could have resulted in missed shipments to a Major OEM production facility were it not for the support provided by the KMT Robotic Solutions Aftermarket Team.

Routing / Milling**Waterjet Cutting****High Pressure Cleaning****Knife**

The robot controllers on the KMT Robotic Solutions JetTool® Waterjet trimming system located at a key Tier 2 supplier ended up under water. Fortunately the robot arms are positioned over the trimming area on an elevated fabricated structure and were not touched by the flood waters, but the controllers were fully submerged. [To read more click here.](#)

Improve your system utilization with Off-line Programming



Demand is increasing, staffing is smaller, and every ounce of productivity needs to be squeezed out of your production operation. Sound familiar? KMT Robotic Solutions Aftermarket Team is available to help you. We can quote a fixed price for off-line programming and time and material for download and tune-in on your equipment.

This approach eliminates about 75% of the time your equipment needs to be involved in programming changeover. This keeps your people and equipment focused on running parts today and gets the support you need to prepare for the next parts. KMT has a variety of software tools to use, so [contact us](#) and we'll determine a plan that best supports your needs.



Material Handling

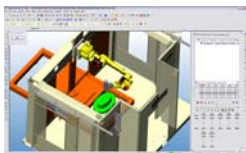


Waterjet System support partner selected in Brasil



As previously reported, KMT has been working on establishing relationships in Brasil to provide local services and support. KMT is pleased to announce that our partner in Robotic Waterjet Trimming for Brasil is IDASA Latinoamericana Ltda. IDASA will build KMT RS Waterjet systems in Brasil and provide South America Service and Aftermarket support. Spare parts will be sold in Brasil through Pathway Brasil, KMT's Brazilian Sales Representative. To learn more about IDASA, [click here](#). To contact Pathway Brasil, [click here](#).

Coordinated Motion capabilities added to CAMpro CAM-to-Robot Software



Large parts can be more efficiently programmed by simultaneously utilizing the 6 axes robot and the rotary motion of the table to process a part because of new improvements added to CAMpro's Motion Group functionality. Robots on linear 7th axis rails can now be programmed using CAMpro as well. KMT's patent pending

AccuFind® technology can be incorporated into CAMpro for parts that exhibit some variation during the manufacturing process. This greatly increases the flexibility of the robotic system as well as offline programmability. These enhancements represent KMT Robotic Solution's ongoing commitment to continuously improving our products in an effort to exceed our customers' expectations. To learn more about CAMpro [click here](#).

Dispensing



KMT Robotic Solutions Helps new Wind Turbine Manufacturer



A US-based start-up company that is developing an innovative wind turbine for the sub-utility market came to KMT Robotic Solutions for assistance in the manufacturing of their blades. This start-up has an innovation that scales down wind turbines to create a design for individuals or companies looking for a smaller, cost effective wind turbine system. KMT was able to scale down its standard Root Cut and Drill system to accommodate this new small blade design while meeting tight capital requirements.

Another example of the flexibility of robotic automation from KMT! For more

information on solutions for Wind Turbine Blade manufacturing automation, please [click here](#).

Check out the KMT Robotic Solutions YouTube videos!



KMT Robotic Solutions is now making use of YouTube videos to provide our customers with more information. We'll post the new videos each quarter in this newsletter.

- [Robotic Milling Using CamPro](#)
- [Wind Turbine Blade Automation](#)
- [Abrasive Waterjet Cutting](#)

KMT Robotic Solutions provides easy-to-use, flexible automation systems that improve productivity, increase safety and maximize quality.

Email: solutions.na@kmtrobotic.com (Americas) solutions.eu@kmtrobotic.com (Europe)
Web: www.kmtrobotic.com

North America:
1255 Harmon Road
Auburn Hills, MI 48326
USA

Europe:
Schanzenfeldstraße 14b
D-35578 Wetzlar
Germany

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to jeremy.sweet@kmtgroup.com by solutions.na@kmtrobotic.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



KMT Robotic Solutions | 1255 Harmon Road | Auburn Hills | MI | 48326