

## The Machine Side of RFID

Tool ID systems are very flexible and can greatly simplify the general process of loading tools in and out of CNC machines.

They remove a lot of the operator input that can be prone to errors.

There are many variations in how each tool ID system is integrated and implemented in a cell or even in each machine. The wide variety of CNC controls, various tool holder types, tool changers and even the type of machine (Mill, Lathe...) impact the customer choices.

Tool Connect was designed to make this process as easy and flexible as possible. Caron Engineering will be detailing the system and addressing questions for attendees.



<p><b><u>Date</u></b> 5/15/14 8:30– 9:30am</p>	<p><b><u>Location</u></b> CCAT Advanced Manufacturing Center 409 Silver Lane, East Hartford, CT</p>	<p><b><u>Fast &amp; Easy Online Registration</u></b> <a href="https://www.etches.com/toolconnect">https://www.etches.com/toolconnect</a> Presented at no cost with registration.</p>	<p><b><u>Registration Questions?</u></b> Phone: 860-282-4299 E-Mail: <a href="mailto:emarinko@ccat.us">emarinko@ccat.us</a></p>
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