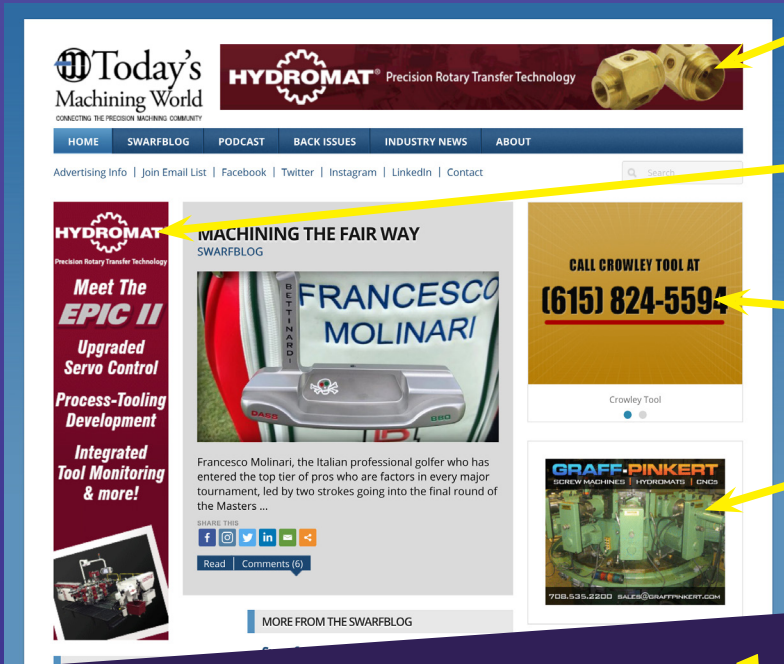


WEB ADVERTISING

TodaysMachiningWorld.com features Industry News, How To Guides, plus an Original Blog and Podcast every week!



**Homepage or Swarfblog
 Top Banner**
 \$995/mo.

**Homepage or Swarfblog
 Skyscraper Banner**
 \$995/mo.

**Homepage or Swarfblog
 Video or Large Banner**
 \$995/mo.

Side Banner Ads
 1st space - \$645/mo.
 Rotating ad - \$350/mo.

Ask us about discount advertising packages.

WEB TRAFFIC
 2019

66,279
 USERS

149,614
 SESSIONS

187,362
 PAGEVIEWS

SOCIAL MEDIA

 **1,328**
 FOLLOWERS

 **1,187**
 FOLLOWERS

 **727**
 FOLLOWERS
 Swarfcast & Today's Machining World

Today's Machining World's one-two punch of blog and podcast is a compelling follow, especially if you live in the production machining and screw machine world.

Kevin Meehan, Edge Technologies, longtime advertiser

EMAIL MARKETING

A precise email list for the precision machining world

The perfect option for Auction Promotion, Company Branding, Announcements and Events.

\$995 per email blast to 55,000+ opt-in email addresses

- Includes your company's logo and unlimited ad space below an original blog
- Social Promotion on Facebook, Twitter, YouTube, Instagram & LinkedIn
- Average 10% Open Rate

Submit HTML or images & copy to ridgely@todaysmachiningworld.com

PODCAST MARKETING

SWARFCAST - A Podcast for the Machining Community



Swarfcast is a weekly podcast featuring an interview with an individual whose insight is of interest to the precision machining community. Sponsor an episode and advertise your business with a custom ad spot.

YOUR LOGO HERE

YOUR AD HERE



SURVIVING VS. THRIVING

[SEE THE SOLUTIONS](#)

The speed of business shows no signs of slowing down, and you can't afford to be left behind. At Okuma, we're all in on automation because we understand that the right solutions have the power to enhance your overall productivity, decrease your lead times, and increase the ROI of the machines you already own. **That's why we provide many automated solutions and integrate with many more:**