

# Invites you to the...

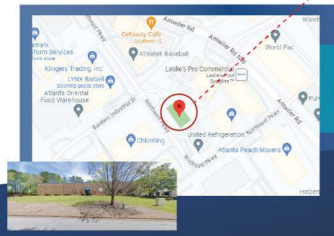
# ATLANTA 2023





**OCTOBER 10 - 12** 9am-4pm

Located at Capital's Atlanta Technology & Training Center 2964 Northeast Pkwy N.E. Atlanta, GA 30360



### **REGISTER NOW AT:**

https://capitalmachine.com/tech-expo-atlanta-23/

or scan code for registration



Brought to you by industry experts, our endorsing builders, the **TECH EXPO** offers you and your crew cutting-edge training and information. This event will include **3** days of open house, showcasing the latest in automation with technical product demonstrations.







































# **Robotic Bending**



FLROMAC .



### SafanDarley Mini Cell

- The E-Brake Mini Cell is equipped with the latest type of FANUC robot with a handling weight of 20 kg
- A supply station for four product stacks, a delivery station and a discharge chute
- This fully automatic press brake is characterized by its compactness. Optionally, the E-Brake Mini Cell can be equipped with automatic tool change function

### **CNC Punching & Bending**



**REGISTER NOW AT:** 

https://capitalmachine.com/tech-expo-atlanta-23/

or scan code for registration



### Fiber Laser

### **OptiPlex 3015 NEO**

**Precision Bending** 

Beam shaping technology delivers optimal thick and thin metal cutting, higher cutting speed, superior edge quality, and improved piercing time.

Large front and side access doors minimize restrictions when loading/unloading material.

New MAZATROL SmoothLx control features a widescreen and touch panel for ease of operation.

Camera Assisted Part Nesting quickly and easily processes additional parts on demand, without delay.



### E-Brake 35-130 Premium



### Accell E



- Electric & Hydraulic Options
- Multi-Axis CNC
- Backgauge Options
- High Speed Forming
- Hydraulic Clamping
- CNC Crowning
- CNC Sheet Lifts



### **Water-jet Cutting**

### **80 X SERIES**

- World-Class Support
- Easy-to-use Software
- Built & Tested in the USA
- Optimize Production Without Skilled Operators















### Capital Machine now offers our remote field service program.

Skip the wait time and expense for a on-site service call. With our app you can show us the issue and we can show you the solution in real-time! If we can't fix it - there's **NO COST TO YOU**.

# **Robotic Welding**





Capital Robotics is a subsidiary of Capital Machine Technologies, Inc.

- Highly Flexible Modular Design System
- Options are endless from positioning to turntables to Robot Transfer Units (sliders) and options for manipulators
- Portable common-bases allow for easy relocation

Programming showcase by:



### Finishing

**Collaborative Robots** 

YASKAWA





- Available in 7 widths with configurations of 1-4 heads
- Ultimate machine for deburring, finishing, edge radiusing, laser oxide removal, and heavy slag removal
- Low user costs



- Yaskawa's manipulator partnered with today's latest welding technologies,help with the reduced welding labor shortage
- Various welding modes allow a more versitile system
- Collaborative programming through reach & teach mode

