

## **A Smarter Automated Resaw Built Around Grade, Turn, Feed.**

OptiX MAXX combines trusted McDonough resaw performance with A&E's advanced OptiX scanning technology to create a more automated, consistent, and value-focused resaw process.

Built around three connected steps - grade, turn, feed - the system helps mills improve recovery while reducing variability and dependence on constant operator input.

### **What Makes It Different:**

**Grade** - Each cant is scanned and analyzed to determine the highest value outcome before the cut.

**Turn** - The cant is automatically oriented into the best position for recovery and grade potential.

**Feed** - The cant is delivered into the resaw with the selected solution already applied.

### **How will this help my mill?**

- Improve recovery
- Reduce shift-to-shift variability
- Lower operator dependency
- Increase consistency
- Modernize resaw performance

### **Built By Two Trusted Names:**

McDonough brings generations of resaw expertise.

A&E brings advanced OptiX scanning and optimization technology.

[Contact our team to learn more about OptiX MAXX.](#)