

If you're like most businesses, there's a lot on your plate. Managing IT shouldn't have to be one of vour worries. Scantron Technology Solutions helps lumber and building materials (LBM) companies maximize system uptime, minimize end user impact, and optimize return on investment in the technology used daily to help customers.

Scantron protects your business with best-in-class IT experts, backed by the local response and support you need to keep systems like scanners and printers working when you need them most.

## What We Offer LBM

- Active partnerships with all major LBM software providers
- Fast local and remote support for hundreds of locations
- Company-employed local field service personnel
- State-of-the-art network operations center located in Omaha, NE

## Why Reach Out to Scantron?

- Are you worried about whether your network security leaves you and your data vulnerable?
- Are you running aging hardware but not sure which upgrade to choose for increased efficiency?
- Is your IT infrastructure causing issues at your location or across multiple sites?
- Do you have IT support today, but need access to more tools and resources?
- · Do you wish someone would come to your location and fix your equipment?

Scantron is a proud partner to lumber associations across the United States and a full-service and vetted provider of all things IT to the LBM industry. We know what matters to you, your employees, and your customers because we have been working side by side to help folks like you for more than 30 years.



## **OPTIMIZE YOUR BUSINESS IT OPTIONS TODAY!**

For a free consultation to meet your organization's goals, call 800.722.6876 or visit www.scantron.com to learn more.

## **About Us**

Scantron Technology Solutions provides managed print and IT services you can count on. Our nationwide team of experts provide full-service packages and á la carte options to be your IT team or to support your current staff. Scantron solutions meet you where you are and help you get to where you want to be.



