HAPPY THANKSGIVING!

Our office will be closed Thursday, November 23rd and Friday, November 24th! We will return to the office on Monday, November 27th.

Dear Auctioneer Software Family,

As we gather around the Thanksgiving table this year, our hearts are filled with gratitude for the incredible journey we've shared over the past 24 years at Auctioneer Software. It has truly been a remarkable adventure, one that has been showered with blessings.

In this season of reflection and appreciation, we find ourselves humbled by the grace and favor the Lord has bestowed upon us. From the very beginning, our doors opened to the warmth of great clients, the nurturing of meaningful relationships, and the flourishing of growth—all under the watchful gaze of a dedicated and exceptional staff.

As we count our blessings, we can't help but express our sincere thanks to each and every one of you, our valued clients. Your trust and partnership have been the cornerstones of our success, and we are deeply grateful for the countless opportunities you've entrusted us with over the past year. It is your continued support that propels us forward and inspires us to serve you with the utmost dedication.

As we approach this season of joy and togetherness, we extend our warmest wishes to you and your families. May your homes be filled with laughter, your hearts with gratitude, and your tables with abundance.

With Love and Gratitude,

The Auctioneer Software Team



your hearts, since as members of one body you were called to peace. And be thankful." Colossians 3:15

Happy Thanksgiving From Us All At Auctioneer Software

Kurt Kaptein Laura Lubbers Brandon Kaptein Shannan DuShane Kelly Smidstra Ashlee Marlow Sierra Fenech Zac McCormick Jenna Sobaski-Mash Mike Dwyer Jason Besley Karen Marlowe Seth Cummings Joe Rosenbaum Joe Schlaf Kris Thompson Eddie Lovejoy Chris Kolkman Jacob Cole Alex Wong Jon Haynes Sarah Sipple Abimashi Singh Zach Potjer Jake Ikola Alex Waller Wyatt Miller Carolus Huang Dean Giles Matt Chambers Lauren Cvengros

software

