

# How we help healthcare recruiters win more business

When one of our clients, a US-based healthcare staffing industry leader, approached us to ask for help in streamlining and automating the creation of submission packets in Bullhorn, we had just the solution.

## Challenges

Speed of submission is crucial in the healthcare industry and a slow turnaround can ultimately result in lost business. Slow document processes were impacting our client's ability to keep up with demand.

## Key requirements



**Integrate with existing  
tech stack**



**Expedite submission to  
placement process**



**Ensure accuracy  
and reduce risk**

**"Kyloe AwesomeDocs has streamlined the submission packet creation process saving a significant amount of time and enabling our business to focus on submissions ready to review and present to facilities."**

US-based healthcare staffing industry leader

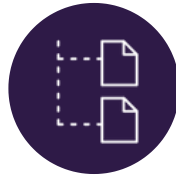
## The Kyloe AwesomeDocs solution

After initially showing our Kyloe AwesomeDocs document automation product for Bullhorn, we had some further scoping discussions to ensure that the proposed solution met their needs exactly.

This resulted in us building the 'Document Merge' feature into Kyloe AwesomeDocs. This feature allows users to store templates that trigger a complex workflow, merging multiple documents from inside and outside of Bullhorn, to create professionally formatted submission packets in a matter of clicks - all without leaving Bullhorn!



Setup healthcare provider specific templates, tailored to their requirements



Automatically merges in relevant documents from inside and outside of Bullhorn



Automates the creation of credentials and links to requirements

## Results from Kyloe AwesomeDocs users

90%

reduction in manual clicks

40%

reduction in workload



Reduced manual errors

" The Kyloe team is very reliable and their solution is an essential step in our current process, allowing us to expedite our placements and positively affect bottom line."

US-based healthcare staffing industry leader

