

CYBERSECURITY FIRM

CASE STUDY - Inserting Slides into PowerPoint Files

EXECUTIVE SUMMARY

This case study explores how a cybersecurity firm saved \$40,000 anually by streamlining their monthly update process using automations to insert slides from different source files and import files into multiple presentations on a monthly basis.

BACKGROUND

The cybersecurity firm spent too much of their valuable time, and subsequently money, manually inserting PowerPoint slides into various presentations on a monthly basis in order to meet their regulatory requirements. To solve this issue, we developed an automation solution that could dynamically import slides from various source files and place them into specific target locations.

CHALLENGES

- Multiple variations in both the source slides and varying presentations receiving said slides
- The current process cost the company \$40,000 anually to complete
- Errors in the manual process were tough to catch

RPA SOLUTION

We developed an automation solution that could dynamically import slides from source PowerPoint files into specific locations of target presentations, accommodating various source and target files.

"You don't know what this means to us; this is going to save us over \$40,000 a year."

CONCLUSION

The RPA solution that was developed offered a streamlined, efficient process for managing their presentation content, enhanced the clients productivity, and significantly reduced the associated costs and errors.

If your organization can benefit from turning processing hours into clicks, set up a free consultation here!