

How Automation Saved 600+ Hours For A UK Recruitment Agency

About the Client

A leading healthcare recruitment agency with 20+ years of experience, dedicated to providing top-tier candidates for NHS and private healthcare, ensuring quality patient care.



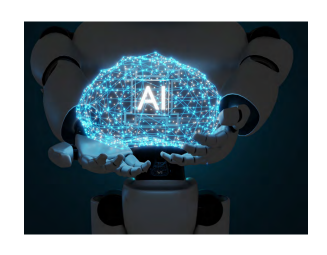
Business Challenge

The client faced significant challenges with their manual process of handling compliance documents:

- ▶ **Time-Consuming Workflow:** Compliance documents were received via email and processed manually, requiring significant human effort.
- ▶ Error-Prone Processes: The manual approach led to frequent errors, increasing compliance risks
- Operational Inefficiencies: The labor-intensive process caused delays and hampered overall productivity.

Business Objectives

- Automate Compliance Document Processing: Streamline the workflow by reducing manual intervention.
- ▶ Enhance Accuracy: Eliminate errors in handling critical compliance documents.
- ▶ Ensure Timely Processing: Guarantee that compliance documents are processed quickly to avoid delays.





How QX Helped?

QX deployed a customised BOT solution to automate the client's document processing workflow. Key features of the BOT included:

- ▶ Email Scanning: Automatically scanning emails for document attachments.
- Document Downloading: Extracting and downloading attachments for processing.
- Format Conversion: Converting documents into standardised PDF formats, regardless of the original file type.

This end-to-end automation ensured seamless compliance document management for the client.

Results

- Efficiency Gains: The BOT saved the client at least 600 hours annually, freeing up valuable time for other critical tasks.
- Error Reduction: Automation significantly reduced human errors, minimising compliance risks.
- 24/7 Operations: The tool provided continuous processing capabilities, ensuring compliance documents were handled without delays.
- Cost Savings: The client is projected to save approximately £23,000 over five years, with an 80% reduction in costs compared to manual processing.

