### **Case Study**

# AUSTIN ELLIOT



### Challenge

The client needed a tool to transfer, process and catalogue sensitive data.

The client needed to view potentially malicious content whilst ensuring that their own systems were not infected with any harmful programmes.

In order to manipulate and utilise the data, a new tool was required to aid the client's analysts.

#### Solution

- ✓ Project Delivery: Austin Elliot's team completed the discovery and delivery phases utilising efficient, versatile, and dynamic working practices.
- ✓ Data Analysis: Through engaging a diverse set of stakeholders, the requirements were understood and using the existing technical infrastructure a new system was designed to enable the safe utilising of the data set.
- ✓ Using a sandbox-based system, the infrastructure was designed and delivered that would operate the new system and the tool set that would enable manipulation of the data set.

## **Digital Transformation**

#### Results

- AE developed a system that allowed the analyst to search the content and view it safely through the use of a sandbox.
- Through the system that AE developed, the client was able to access and use the data feeds in a safe manner, which was previously not possible.



