



UKL File Flow Incident

Service Improvement Plan August update

Aug 2021

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Provided by:



File Flow Incident – Service Improvement Activities - Summary

Exec Summary

Following on from the last update provided in June an action plan has now been formulated and activity is underway to address the lessons learned

As highlighted in the Major Incident Review, the focus of the plan is to drive improvements in the key areas of Incident Management, Communications, Vendor Management, Business Processing and Technology

These slides provide an update on the current status of the overall plan, some of the key activities that are underway, and how they link to the overall intended outcome and benefit to customers

As a reminder, by driving the plan we are looking to deliver following benefits and outcomes:

- Improve resolution time and control over the outcome
- Have a single source of the truth for major incidents
- All high priority incidents have the right level of expertise and focus from our key vendors from the outset
- Ensure external customer framework will be effective and provide timely communications
- To ensure that during a major incident, all key suppliers and vendors are undertaking investigations together to drive rapid resolution
- Provide a mechanism of end-to-end auditing for file reconciliation that can be used to validate what has been sent vs what files have been received and processed.
- By ensuring that the test environment is a 100% match to Production this will reduce the risk of a Project change impacting the production environment.
- By using automation, we will reduce the time to stand-up a new environments should they be required to resolve Incidents in the future.
- Introduce solutions that reduce the risk of file deletion / duplication by improving current solutions (short-term) and looking at alternative options (long-term) to minimise file flow / industry impact.

Current Status



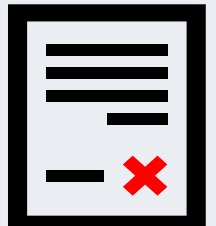
62

Recommendations identified



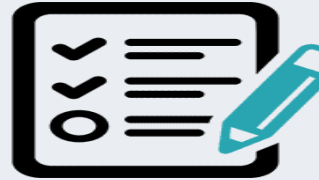
52%

In progress



29%

Not yet started



19%

Completed

Incident Management & Communications



24 Actions identified



13 Actions in progress



5 Actions not yet started



6 Actions completed

Vendor Management



14 Actions identified



4 Actions in progress



4 Actions not yet started



6 Actions completed

End-to-End Business Process Monitoring



11 Actions identified



5 Actions in progress



6 Actions not yet started



0 Actions completed

Technology



13 Actions identified



10 Actions in progress



3 Actions not yet started



0 Actions completed

File Flow Incident – Service Improvement Activities – August updates

Incident Management & Communications

- A feasibility study to bring Service Management (Incident, Problem and Change Management) in-house and approved. Notice has now been served on the 3rd party supplier.
- A Correla Incident Management Lead has now been hired and additional recruitment is in progress. The in-sourcing transition plan is now underway to ensure successful transition of services and Knowledge Transfer, with the in-sourced service to commence from 1st Oct 21.
- Major incident process is being developed to include “early warning” comms of a potential issue that could cause an impact to a customer.
- A communication matrix is under development that will detail what communication approach and template should be adhered to depending on size and complexity of the incident.
- Initial review of communications templates complete, items are being built into our CRM platform to help manage the process and issue of comms consistently

- Improve right first time and control the outcome
- Improve customer experience by management of major incidents more effectively
- Ensure the right audience, receives the right information, at the right time to reduce impact of incident
- Utilise tools that improve customer engagement process

Vendor Management

- A lessons learned with SAP has been conducted, key areas for improvement have been identified and acknowledged by SAP to address.
- SAP have shared their process for escalation to ensure challenges faced during the incident have been addressed.
- Correla resources have now been provided with access to the SAP incident Portal. This will allow members of the Service teams to view live updates on any SAP incidents to help ensure appropriate action is being taken
- Regular services and engagement reviews have been established with SAP and other key vendors, this includes quarterly Exec reviews to ensure criticality of services are understood.
- A review of the Major Incident Report has been conducted with all 3rd parties and shared with all relevant teams to ensure lessons learned
- A review of all Vendor SLAs is underway to include the process for both operational escalations and management escalations is capture and maintained

- Reduce resolution time by ensuring ownership and investigation of incident
- Improve right first time by sharing lessons learned and improving processes
- Reduce resolution times by improving ways of working between vendors

End-to-End Business Process Monitoring

- The file flow mechanism used to process the files following the incident is now being productionised to provide an automated process should the need ever arise
- Investigations have begun into the options to enhance file monitoring solution and the feasibility of linking the file monitoring to the MPRN. A Proof of Concept has been initiated is scheduled run till Nov 21. This will include looking at options to allow customers to be able to “self validate” by MPRN
- An internal review of all critical files is underway which will include the creation of a review process that includes customers to ensure alignment.

- Reduce resolution time by automating file reconciliation
- Improve right first time by improving monitoring and file reconciliation processes
- Improve right first time by prioritising critical files

Technology

- Data archiving and volume reduction activities have started on the MarketFlow Database. The activity is due to conclude at the end of Aug and will look to reduce the database size by 47%. By reducing the size of the database, we also reduce the risk of reoccurrence
- Activities to implement appropriate archiving solutions across the UK link Platform is underway and due to conclude in Oct021. This will help to reduce the size of the all the databases across the platform
- A review of the test environments and differences to the production environment has been undertaken. GAP analysis is now underway.
- Options to minimise the risk of file loss are being explored. This will look at the viability of increasing the capacity for files from 10 days to 30 days before files are purged

- Mitigate risk by reducing size of critical databases and implementing archiving policies
- Reduce risk of reoccurrence by enhancing testing
- Reduce impact of the incident by minimising risk of file loss