Report to:	Audit and Governance Committee	Date of Meeting:	Wednesday 15 March 2023
	Council		Thursday 20 April 2023
Subject:	ICT Acceptable Usage Policy		
Report of:	Executive Director of Corporate Resources and Customer Services	Wards Affected:	(All Wards);
Portfolio:	Cabinet Member - Regulatory, Compliance and Corporate Services		
Is this a Key Decision:	No	Included in Forward Plan:	No
Exempt / Confidential Report:	No	·	

## Summary:

The purpose of this report is to obtain approval for revised security policy documentation relating to the Authority's ICT estate. The Policy Document is a yearly review of the ICT Acceptable Usage Policy reviewed and approved by the Audit & Governance Committee on 16<sup>th</sup> March 2022 and by Council on the 21<sup>st of</sup> April 2022.

Changes to the ICT Acceptable Usage Policy are highlighted in yellow and provide explicit guidance for SharePoint data owners as well as what ICT Monitoring capabilities we have.

The Audit and Governance Committee held on the 15 March 2023 considered the report and requested that reconsideration be given to the statement contained in - 'How you should use your email (key principles) at page 77 Bullet No. 3 of the report':

• 'Users should not make any statements on their own behalf or on behalf of the Sefton Council that do or may defame, libel, or damage the reputation of Sefton Council or any person'.

The Audit and Governance Committee requested that clarification and possible rewording be requested on the application of this policy in relation to Councillors and accordingly the Audit and Governance Committee resolved that:

- (1) The Senior Manager ICT and Digital be requested to reword the policy in relation to Use of email (key principles) bullet point 3 to read:
  - 'Officers should not make any statements on their own behalf or on behalf of the Sefton Council that do or may defame, libel, or

damage the reputation of Sefton Council or any person'. \*Elected Members should refer to the Members Code of Conduct for further guidance';

- (2) subject to (1) above, Council be requested to approve:
  - (i) the revised security policy documentation relating to the authority's ICT estate; and
  - (ii) the internal publication of the Acceptable Use Policy.

The requested reword to the policy document has been completed and can be found within the attached ICT Acceptable Usage Policy. **Recommendations:** 

Council is requested to approve:

- (1) The revised ICT Acceptable Usage policy documentation relating to the authority's ICT estate; and
- (2) the internal publication of the Acceptable Use Policy.

#### Reasons for the Recommendation(s):

To ensure that Sefton's ICT users are operating in line with industry standards for ICT Security Management.

### Alternative Options Considered and Rejected: (including any Risk Implications)

Not to make any changes to existing documentation – rejected, as this would not be consistent with the requirements of the ICT Contract and Sefton would not be operating in line with leading industry practice, which could expose the organisation to increased risk of Cybercrime/Cyber Security or Information Breach.

#### What will it cost and how will it be financed?

### (A) Revenue Costs

Not applicable

### (B) Capital Costs

Not applicable

## Implications of the Proposals:

# **Resource Implications (Financial, IT, Staffing and Assets):**

Revised policy documentation for review by all authorised users of Sefton ICT services

IT changes and security infrastructure changes to be addressed within the ICT Contract Management

### Legal Implications:

There are no legal implications

### Equality Implications:

There are no equality implications

### Climate Emergency Implications:

The recommendations within this report will

Have a positive impact	No
Have a neutral impact	Yes
Have a negative impact	No
The Author has undertaken the Climate Emergency training for report authors	Yes

Approval of the ICT Acceptable Usage Policy will have no direct impact on the Council's Climate Emergency Implications.

Contribution to the Council's Core Purpose:

Protect the most vulnerable: Not Applicable

Facilitate confident and resilient communities: Yes, the provision of a secure network will provide the foundation for any further developments of digital services for residents

Commission, broker and provide core services: Yes, provision of a secure ICT Environment

Place – leadership and influencer: Not Applicable

Drivers of change and reform: Yes, ICT is a key enabling programme to deliver the Framework for Change

Facilitate sustainable economic prosperity: Not Applicable

Greater income for social investment: Not Applicable

Cleaner Greener: Not Applicable

## What consultations have taken place on the proposals and when?

# (A) Internal Consultations

Members of the Executive Information Management Group have been consulted on the policy documents and feedback incorporated as required. Membership includes:

- Senior Manager for ICT & Digital
- ICT Service Delivery Lead
- Chief Legal and Democratic Officer
- Performance and Intelligence Manager
- Information Management and Governance Lead
- Workforce Learning and Development Manager

The Executive Director of Corporate Resources and Customer Services (FD.7193/23) and the Chief Legal and Democratic Officer (LD.5393/23) have been consulted and any comments have been incorporated into the report.

# (B) External Consultations

None.

### Implementation Date:

Immediately following the Council meeting.

Contact Officer:	Jamal Aslam
Telephone Number:	07702026983
Email Address:	jamal.aslam@sefton.gov.uk

## Appendices:

ICT Acceptable Usage Policy

## 1. Background:

- 1.1 In 2017 the authority embarked on a radical programme of ICT Transformation, to improve the Council's ICT provision to support both the Framework for Change Programme and to create a state of readiness for a new external ICT Provider. In addition this enabled a step change in service delivery to support the delivery of interdependent PSR workstreams namely the Asset and Accommodation Strategy (PSR8) and Locality Teams (PSR2). The three key deliverables were:-
  - 1. Services and staff to improve the end user experience and support the introduction of new ways of working;
  - ICT Service to deliver a new ICT Support service and associated services to improve reliability and functionality of ICT as well as supporting continual improvements/service transformation; and

- **3.** ICT Infrastructure to enable agile working, reduce the complexity of system delivery as well as providing the platform for Sefton to take full advantage of advances in technology moving forwards.
- **1.2** Alongside the delivery of a new technical and support infrastructure it is essential to align associated policies that govern both ICT Security operations and Acceptable Use of ICT to ensure the provision of a robust and secure network. These documents are as follows: -
  - 1. Information Security Management System Policy, which governs the provision of contracted technology and telecommunications services to Sefton in line with the International code of Practice for Information Security Management ISO27001:2013;
  - 2. The Initial Security Management Plan which describes how the external ICT Services provider (Agilisys) manages Information Security according to leading industry practice and specifies any additional or different application of controls to ensure a secure network; and
  - **3.** ICT Acceptable Usage Policy, which aims to provide clear guidance on the acceptable use of ICT for authorised users, to protect the security of the network and reduce the risk of a data breach.

# 2. Proposals for Approval

2.1 Given the fundamental changes in ways of working, the ICT Acceptable Usage policy has been reviewed and updated to ensure all personnel are taking the precautionary steps to protect the Council's ICT environment whilst working from remote locations as well as general changes in line with the National Cyber Security Centre guidance.

## 3. Conclusion

3.1 This report provides a single core policy document, to streamline the current guidance documentation available for all authorised users of Sefton's ICT environment, as well as ensuring the Sefton is operating in line with Industry Standards for ICT Security Management.