

SDC – Structured Data Capture

SDC Release Notes SDC Release 11.1 – 10 December 2025

SDC Portal updates, LIC report updates and bug fixes

SDC Release notes for v11.1

Introduction and Workshop dates



Introduction

This pack is intended for use by Software Providers and Users of the SDC Service and details the content of SDC Release 11.1 being delivered on 10 December 2025

SDC Release 11.1 is a SDC Portal update release and includes bug fixes and updates to LIC reports

UAT for this release will be available from 1 December 2025

There are no changes to the GPM as part of this release

Technical Workshop Session/s

There are no workshops intended for this release

Please contact a member of the Project Team if you would like to discuss anything further

SDC Release notes for v11.1

Updates



Updates planned for this release

Reference	Area	Description	GPM?
SDC1-11463	Portal	Portal - API maintenance config settings	No
SDC1-11462	Portal	Portal - API version showing old version	No
SDC1-11459	Portal	Portal - Add Leader column to the View Transactions Export option	No
SDC1-11457	Portal	SDC MI - Update Portal 'DDC Processing Times' to recognise new Tungsten module names	No
SDC1-11420	Portal	LB Rejections - add Leader to LIC LB Rejected Reports	No
SDC1-10580	Portal	Portal - LBRejected contract not accepting valid Risk Code allocations on validation	No

SDC Release notes for v11.1

Supporting Information



Document	Description	Links
SDC Data Extraction and Mapping v9.5	Field extraction rules and ACORD mappings.	https://limoss.london/structured-data- capture-sdc
SDC Supporting Documentation	Contains further supporting documentation including training and Technical Guides	https://limoss.london/structured-data- capture-sdc

Support Details

Operational Support

Tel: 0207 100 5151

URL: https://customer.hornbill.com/limoss/



Project Support

- Aliaksandr Kazlouski Project Manager
- Greville Baghurst SDC Product Owner
- Dinesh Purohit Business Analyst

LIMOSS London Insurance Market Operations & Strategic Sourcing