

# Certificate of Registration

INFORMATION SECURITY MANAGEMENT SYSTEM - ISO/IEC 27001:2022

This is to certify that:

Sage Global Services Limited  
C23 - 5 & 6 Cobalt Park Way  
Cobalt Park  
Newcastle Upon Tyne  
NE28 9EJ  
United Kingdom

Holds Certificate Number:

IS 692128

and operates an Information Security Management System which complies with the requirements of ISO/IEC 27001:2022 for the following scope:

**Please see scope page.**

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2018-12-10

Latest Revision Date: 2024-05-28

Effective Date: 2021-12-10

Expiry Date: 2024-12-09

Page: 1 of 2



...making excellence a habit.™

Certificate No: IS 692128

## Registered Scope:

The information security management system supporting the secure development and operations of cloud-based Accounting, HR & People, and Business Management software as a service (SaaS) within the Sage Business Cloud. Products and supporting services in scope include: Sage Business Cloud: • Sage People • Sage X3 • Sage HR • Sage Distribution and Manufacturing Operations (SDMO) • Sage DPW • Sage Active • Sage Payroll Paie Sage Service Fabric: • Sage ID • Sage Compliance Service • Sage Banking Service • Sage Payments Out Service • Sage Payments Acceptance Service • Sage Document Flow Service • Sage Messaging Service • Sage Attachments Service • Sage Connection Service • Sage Anti-Virus Service • Sage Auth Service Supporting Technology: • Sage Directory Service • Sage AI This is in accordance with statement of applicability version 2.0, dated March 2024.



Original Registration Date: 2018-12-10

Latest Revision Date: 2024-05-28

Effective Date: 2021-12-10

Expiry Date: 2024-12-09

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)