

# Certificate of Approval

This is to certify that the Management System of:

## ANS Group Limited and Manoc Limited

1 Archway Birley Fields, Synergy House, Guildhall Close, Manchester, M15 5QJ, United Kingdom

has been approved by LRQA to the following standards:

### ISO/IEC 27018:2019

Approval number(s): ISO/IEC 27018 – 0044086

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### The scope of this approval is applicable to:

Provision of hosting services, professional services, design, implementation, proactive maintenance and support of bespoke client managed cloud services (eCloud & Third Party Platforms), for Public & Private Clients, and all supporting business processes provided from Manchester Head Office and data centres. Statement of Applicability version 3.0 including additional controls from ISO/IEC 27017:2015 and ISO/IEC 27018:2019



**David Derrick**

Regional Director, UKAM

Issued by: LRQA Limited

# Certificate Schedule

Location	Activities
1 Archway Birley Fields, Synergy House, Guildhall Close, Manchester, M15 5QJ, United Kingdom	<b>ISO/IEC 27018:2019</b> Provision of hosting services, professional services, design, implementation, proactive maintenance and support of bespoke client managed cloud services (eCloud & Third Party Platforms), for Public & Private Clients, and all supporting business processes provided from Manchester Head Office and data centres. Statement of Applicability version 3.0 including additional controls from ISO/IEC 27017:2015 and ISO/IEC 27018:2019
MANOC04, United Kingdom	<b>ISO/IEC 27018:2019</b> Data Centre Services. Statement of Applicability version 2.n
MANOC07, United Kingdom	<b>ISO/IEC 27018:2019</b> Data Centre Services. Statement of Applicability version 2.n
MANOC06, United Kingdom	<b>ISO/IEC 27018:2019</b> Data Centre Services. Statement of Applicability version 2.n
MANOC05, United Kingdom	<b>ISO/IEC 27018:2019</b> Data Centre Services. Statement of Applicability version 2.n