





## Certificate of Registration

QUALITY MANAGEMENT SYSTEM - EN 9100:2018 AND ISO 9001:2015

This is to certify that: Filton Systems Engineering Ltd

trading as Element Digital

Engineering Unit 13 Apex Court Woodlands Bristol BS32 4JT

**United Kingdom** 

Holds Certificate Number: FS 738719

and operates a Quality Management System, with a Campus site certification structure, which complies with the requirements of EN 9100:2018 (technically equivalent to AS9100D and JISQ 9100:2016) and ISO 9001:2015 and is assessed in accordance with EN 9104-001:2013 for the following scope:

Project Management, Design, Production & Testing of Aerospace Products/Systems & Test Equipment and Manpower provision.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2021-05-18

Reissue Date: 2024-09-11

Issue Date: 2024-05-18 Expiry Date: 2027-05-17

Page: 1 of 2





...making excellence a habit.™

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 <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: FS 738719

## Location Registered Activities

Filton Systems Engineering Ltd\* trading as Element Digital Engineering

Unit 13 Apex Court Woodlands Bristol BS32 4JT Project Management, Design, Production & Testing of Aerospace Products/Systems & Test Equipment and Manpower provision.

United Kingdom
Filton Systems Engineering Ltd

trading as Element Digital Engineering

Test Facility Cotswold Airport Cirencester GL7 6BA United Kingdom Testing of Aerospace Products/Systems & Test Equipment

Filton Systems Engineering Ltd trading as Element Digital Engineering Unit X

Unit X
Cutts Heath Road
Milbury Heath
Falfield
GL12 8PS
United Kingdom

Production & Testing of Aerospace Products/Systems & Test Equipment

Original Registration Date: 2021-05-18

Reissue Date: 2024-09-11

Expiry Date: 2027-05-17

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 <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

<sup>\* =</sup> Central Function