



CERTIFICATE



This is to certify that

Secure Communication Systems, Inc. DBA Secure Technology

1740 East Wilshire Avenue
Santa Ana, CA 92705
United States of America

as central function with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**
for its certification structure Single Site.

Scope:

Design, Manufacturing and Service of ruggedized electronic systems for critical applications.

Through an audit, performed in accordance with AS9104/1, rev. 2012-01, it was verified
that the management system fulfills the requirements of the following standard:

AS9100:2016

Quality Management Systems - Requirements for Aviation, Space and Defense Organizations

Certificate registration no.	10016071 AS0016A
Date of original certification	2018-04-09
Date of revision	2022-02-11
Date of certification	2021-05-30
Valid until	2024-05-29



DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
DQS Inc. is accredited by ANAB under the ICOP scheme and recognized by the Americas Aerospace
Quality Group (AAQG).



**Annex to certificate
Registration No. 10016071 AS0016A**

**Secure Communication Systems, Inc.
DBA Secure Technology**

1740 East Wilshire Avenue
Santa Ana, CA 92705
United States of America



Location

Scope

**10016070
Secure Communication Systems, Inc.
DBA Secure Technology
1760 East Wilshire Avenue
Santa Ana, CA 92705
United States of America**

Design, Manufacturing and Material Management of ruggedized electronic systems for critical applications.

**10016071
Secure Communication Systems, Inc.
DBA Secure Technology
1740 East Wilshire Avenue
Santa Ana, CA 92705
United States of America**

Design, Manufacturing and Service of ruggedized electronic systems for critical applications.

**10016072
Secure Communication Systems, Inc.
DBA Secure Technology
1720 East Wilshire Avenue
Santa Ana, CA 92705
United States of America**

Project Management, Manufacturing, Testing, and Shipping of electronic systems for critical applications.