



Indian Common Criteria Certification Scheme (IC3S)

Government of India
Ministry of Electronics & Information Technology, STQC Directorate
6 CGO Complex, New Delhi 110003

Certificate of Product Evaluation

Maintenance Certificate Number: **IC3S/KOL01/TEJAS/EAL2+/1020/0026**

References:

Original Certificate: **IC3S/KOL01/TEJAS/EAL2/0316/0005** Evaluation Assurance level: **EAL 2**
Validity of Original Certificate: **24.02.2025**

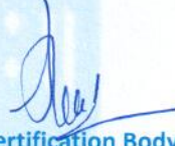
Product Name: **TejNOS EN software Version 6.2 and Version 10.0 running on Tejas Networks
POTP/PTN Access Systems Model TJ1400 and TJ1600 respectively**

Assurance Level: **EAL 2+**

Certificate Report No: **IC3S/KOL01/TEJAS/EAL2+/1020/0026/CR Version: 1.0**

In view of the change in development environment of the Certified Product, the developer, M/S Tejas Networks Limited submitted an Impact Analysis Report (IAR) to IC3S for approval on 22-10-2020. With inclusion of additional assurance claim for ALC_DVS.1, change in the assurance level from EAL 2 to EAL 2+ requested. Considering the results of subset evaluation, partial ETR and subsequent validation, this addendum to the original Certificate (IC3S/KOL01/TEJAS/EAL2/0316/0005) is issued for EAL 2+ with validity remains unchanged.

Date of Issue: **27.11.2020**


Head IC3S Certification Body

Certificate Expiry: **24.02.2025**





Annexure to Common Criteria Certificate Number: **IC3S/KOL01/TEJAS/EAL2+/1020/0026**

Indian Common Criteria Certification Scheme (IC3S)

Government of India, Ministry of Electronics & Information Technology

STQC Directorate, 6 CGO Complex, New Delhi 110003

The product below has been evaluated under the terms of Indian Common Criteria Certification Scheme (IC3S) and has met the stated Common Criteria requirements. The scope of the evaluation and the assumed usage environment are specified in the body of Certification Report No. **IC3S/KOL01/TEJAS/EAL2+/1020/0026/CR** Version: **1.0**, which is available in the website: www.commoncriteria-india.gov.in

Sponsor	Tejas Networks Limited Plot no 25, J. P. Software Park, Electronic City, Phasel, Hosur Road, Bangalore 560100, India
Developer	Tejas Networks Limited Plot no 25, J. P. Software Park, Electronic City, Phasel, Hosur Road, Bangalore 560100, India
Security Target Reference Identification	Security Target TejNOS software running on Tejas Networks POTP/PTN Access Identification Systems, Version 1.9
Product and Version	TejNOS EN software Version 6.2 and Version 10.0 running on Tejas Networks POTP/PTN Access Systems Model TJ1400 and TJ1600 respectively
Target of Evaluation	TejNOS EN software Version 6.2 and Version 10.0 running on Tejas Networks POTP/PTN Access Systems Model TJ1400 and TJ1600 respectively
Evaluated Configuration	TejNOS EN software Version 6.2 and Version 10.0 running on Tejas Networks POTP/PTN Access Systems Model TJ1400 and TJ1600 respectively The mds hash of the TOE as given below: Running on J1400: "def803822cc77655e98c853b868cdabe" Running on TJ1600: "aefa6860d3b0321d9f6add91e2b3b2c3"
Environment	The TOE is the TejNOS EN software Version 6.2 and Version 10.0 running on Tejas Networks POTP/PTN Access Systems Model TJ1400 and TJ1600 respectively. Tejas Network POTP/PTN Access system model TJ1400 and TJ1600 are completely self-contained, housing the software and hardware necessary to perform all functions. The TOE, TejNOS Software has two basic components Data plane and control & management plane. The data plane is the part of a network that carries user traffic. Control and management plane manages the security function of the TOE and sets the control for the data flow in the data plane. This Certification is valid only for the TOE environment, where access to the TOE Control and management plane is limited from web interface and TOE is managed from a private network.
Compliance to CC Part 2	Compliant
Compliance to CC Part 3	Compliant
Evaluation Assurance Level (EAL)	EAL 2+
Evaluation Lab	Common Criteria Test Laboratory, ERTL (East), DN Block, Sector V, Salt Lake, Kolkata-700091, India
Date Authorized	08-01-2019

Date of Issue: 27.11.2020

Head IC3S Certification Body

