



# GEÇİT

## HARDWARE BASED SECURE VPN DEVICE

GEÇİT is a portable hardware VPN cryptographic device capable of operating over IP networks. It provides secure remote access to services on a central secure network from remote locations over untrusted networks. It is compatible with national Key Management System (KMS).

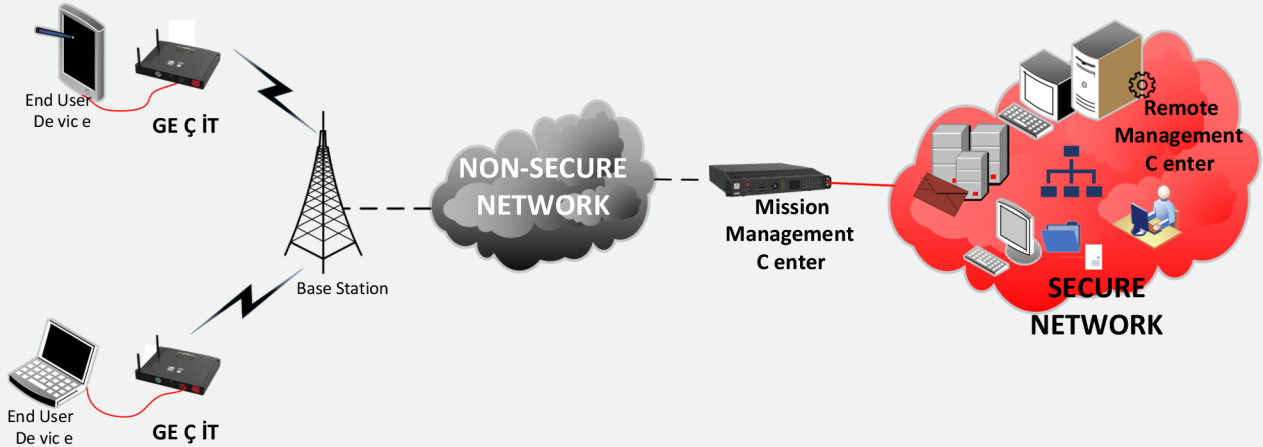
It can be remotely managed via the Remote Management Center (RMC).



ACCESS YOUR SECURE SERVICES REMOTELY

# GEÇİT

## HARDWARE BASED SECURE VPN DEVICE



### FEATURES

Application	Hardware based VPN device
Communication Protocols	VPN
Performance	Data transfer rate over IP networks: 140 Mbps
Hardware and Connectivity	Web based user interface Wireless • LTE • 5G • Wi-Fi 3 x Type-C USB Port (1 Red, 1 Black, 1 DS-101) Key Fill Port (DS-101 over Type-C) Notification LEDs
Security and Safety Features	Tamper detection and response mechanisms Recessed Emergency Erase Button Two factor authentication based on CIK and password Secure system design: • COMSEC: Turkish national COMSEC Authority evaluation * • TEMPEST Test Guide, Level A * • EMI/EMC: RE102, CEI02*
Encryption Algorithms	Hardware-based SECRET level algorithms • National algorithm set Quantum-resistant algorithms and cryptographic protocol
Remote Management Center (RMC)	Remote key update Remote software update Device management Monitoring of device logs Management of contact lists and groups
Environmental Conditions	Operating temperature: 0 °C to +45 °C Storage temperature: -20 °C to +60 °C
Physical Characteristics	Weight: 500 g Dimensions: 1154mm (H) x 120mm (W) x 21mm (D)

\*The evaluation process is ongoing.

\*\*Due to continuing product improvements, these specifications are subject to change without notice

GEÇİT EN-20260503

