

Table of Contents

3 What is SCAT? Is it a router, or NAT, or transparent proxy? Or is it transparent for network devices?	3
--	----------

3 What is SCAT? Is it a router, or NAT, or transparent proxy? Or is it transparent for network devices?

SCAT is a DPI device similar to CISCO SCE. It operates as a bridge with no IP addresses assignment. It means it is invisible in a network. Its delay is no higher than 30 μ s (16 μ s according to tests). Therefore it is almost indistinguishable from the direct connection. [Check SCAT connection schemes for details](#)