

Net.Storm

PR - 25 words

Net.Storm is a general-purpose tool for emulating performance and QoS dynamics in IP networks. Net.Storm allows controlled, reproducible verification of sensitive/adaptive devices, applications and protocols in a simple laboratory.

PR - 50 words

Net.Storm allows you to model network dynamics using arbitrary impairments and throughput management to verify how tolerant your designs are to degradations in the parameters that define the quality and capacity of your transmission network. The goal is to better understand the behavior of new devices and systems or to identify what is causing problems.

PR - 100 words

Net.Storm simulates links and networks in terms of bandwidth and quality of service. Traffic is separated by user-defined filters into independent flows that receive specific treatment to replicate real-world traffic conditions through impairments and bandwidth limitations. Net.Storm allows you to model network dynamics using arbitrary impairments and throughput management to verify how tolerant your designs are to degradations in the parameters that define the quality and capacity of your transmission network. The goal is to better understand the behavior of new devices and systems or to identify what is causing problems.

More information please contact: info.telecom@albedo.biz