

P2P DISAGGREGATOR™

PRODUCT LINE

P2P Disaggregator™ was designed with maximum portability enabling deployment across the broadest variety of end-user sites, either integrated into network devices installed in user locations such as DSL and cable edge routers/modems, or subnet edge routers and concentrators, or as an independent network appliance

Product	Deployment	Connectivity
SafeDSL™	Integrated on chip	xDSL
SafeCABLE™	Integrated on chip	Cable modem
SafeNET™	Integrated on chip	T1 to OC198 Network
Clouseau™	Network appliance	T1 to 10 Gig Network

SafeDSL

With SafeDSL™, P2PD technology has been successfully integrated into DSL/ADSL/SDSL network devices installed in end-user edge routers and modems. SafeDSL significantly reduces residential DSL provider Internet traffic as much as 65% by preventing user upload and download to P2P networks which contains illegal copyrighted files. SafeDSL is compatible across all manufacturers of these devices, and with all DSL service providers. (read more, benefits for ISP's)

SafeCABLE

SafeCABLE™ is the integration of SafeMedia Corporation's Peer to Peer Disaggregator technologies into cable network devices installed in end-user edge routers and modems. SafeDSL significantly reduces residential cable modem provider Internet traffic as much as 65% by preventing user upload and download to P2P networks which contains illegal copyrighted files. SafeCABLE is compatible across all manufacturers of these devices, and with all cable modem broadband service providers. ((read more, benefits for cable wide band providers)

SafeNET

With SafeNET™, P2PD technology is integrated into network devices supporting T1 and higher network capacities, and manufactured by companies such as Cisco, D-Link, Foundry Networks, Q com Technology Inc., Fujian Star-net Communication Ltd, and Aztech Systems Ltd. SafeNET reduces network traffic as much as 65-80%, depending

on location, by preventing user uploads and downloads to P2P networks that contain illegal copyrighted files. SafeNET is compatible across all network devices. (read more, benefits for network device suppliers)

Clouseau

CLOUSEAU™ is the integration of SafeMedia Corporation's P2PD into network appliances deployed on end-user subnets. CLOUSEAU connects to any subnet no matter how the network is configured, and supports wired or wireless, fiber or gigabit subnets. CLOUSEAU is available at three different price and performance levels to accommodate the widest variety of customer bandwidth-level needs ranging from CLOUSEAU 10 appropriate for small enterprises with up to 20 users, 100Mbit (10/100 Ethernet) networks and T1 connectivity; to CLOUSEAU 500 appropriate for enterprises with up to 100 users with 1-2 Gigabit (10/100/1000) Ethernet lines; to CLOUSEAU 1000 for large enterprises where 10 Gigabit network throughputs are required. CLOUSEAU significantly reduces network Internet traffic by as much as 65-80% by preventing user file upload and download participation in contaminated P2P networks.