

DCB, Inc. 2949 CR 1000 E Dewey, Illinois 61840

> 217.897.6600 Tel 800.432.2638 Toll Free 217.897.1331 www.dchnet.com

## Tunnel IPv6 LANs through existing IPv4 WAN Networks

Now that the move is on towards Ipv6, many network administrators are facing a quandary.... How do I install Ipv6 equipment while easily supporting inter-network links using Ipv4? DCB has the answer.

The DCB ET, UT and FT series tunnels provide a simple solution for tunneling IPv6 end points through IPv4 existing networks. Whether the in between network is a private network or the Internet, these bridging tunnels make connecting IPV6 end points together into a single network easy, cost effective and secure.

## **Easy**

All one needs to do is install a tunnel appliance at each end of a link. For example, drop a client ET at one LAN site and one at the other site configured as a tunnel server. The client may even use DHCP. That's all there is to it. These minimal configuration, automatically learning tunnels bridge all ethernet protocols between locations.

## **Cost Effective**

The DCB ET, UT and FT tunnels are cost effective, with small versions running 10 Mbps throughput all the way to large rack-mount servers running multiple gigabit interfaces. Prices start at \$389 per unit!

## Secure

Tunnels created using the ET, UT and FT are secure. Encrypted data (if one choses to encrypt it) is secured with AES. The FT model even uses a FIPS approved algorithm for FIPS conformity.

View the entire line of DCB tunnels at <a href="http://www.dcbnet.com/products\_secure.html">http://www.dcbnet.com/products\_secure.html</a>. All members of the ET, UT, and FT product family will bridge IPv6 via IPv4 paths.





Small UT-3302 Model

Gigabit UT-6630 Model