

## Agenda

- Where are we today ?
- Virtual LAN Technologies
- IEEE 802.10 Virtual LANs
- vLANs and IEEE 802.1d
- Conclusion

### Where are we today ?

- vLANs over-hyped and under-defined.
- vLAN membership criteria:

Port-Centric Protocol/Subnet MAC Address

• Standardization Process.

vLAN Identification Automated Configuration vLAN Management

### vLAN Technologies

- vLAN Signaling.
- vLAN Tagging.
- LAN Emulation for ATM backbones.

# vLAN Signaling

- Switches maintain lists of MAC Addresses associated with a particular vLAN.
- Exchange this information with other switches connected to the backbone.
- Enables intelligent forwarding/directed broadcasting.

# **vLAN Signaling Evaluation**

• Advantage:

Preserves the original packet format

• Disadvantages:

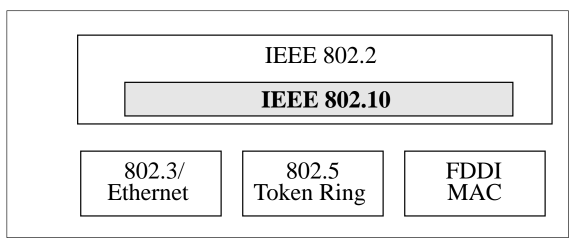
Requires "routing-like protocol" to distribute MAC <--> vLAN tables

Scalability

Requires unique addressing

# **Suitability for vLAN Tagging**

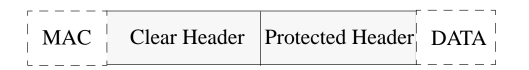
• Functions at the Data Link Layer:-



- Scalability 4 byte vLAN Identifier field.
- Media independent/transparent to non 802.10 vLAN devices.
- Simple to implement/low overhead.
- Potential security benefits.

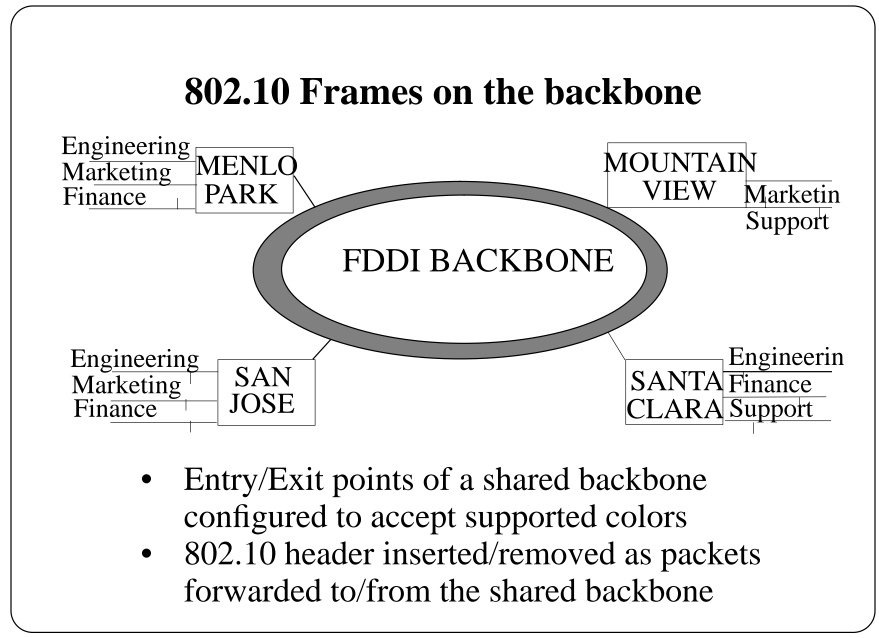
### **IEEE 802.10 Framing**

- Single Secure Data Exchange (SDE) PDU.
- 802.10 header inserted between frame's MAC and Data:



$$\begin{bmatrix} MAC & 802.10 & SAID & M \\ LSAP & (vLAN ID) & F \end{bmatrix} Station ID \begin{bmatrix} DATA & I \\ C & V \end{bmatrix}$$

• VLAN ID carried in the 4 byte SAID (Security Association Identifier) field.



#### vLAN Tagging

- Packets traversing shared backbone carry vLAN ID within the packet header.
- Remote switches make intelligent forwarding decisions based upon vLAN tag.
- vLAN tag inserted/removed as packets enter/ exist shared LAN backbone.

# **vLAN Tagging Evaluation**

• Advantages:

Scalable.

Independent of vLAN "membership criteria".

Supports multiple vLANs per source.

Facilitates inter-vLAN routing.

Low processing overhead.

• Disadvantage:

potential MTU violation.

### The IEEE 802.10 Standard

- Interoperable LAN/MAN Security (SILS) Standard for Secure Data Exchange (SDE).
- Addresses the need for traffic segmentation and network security.
- Optional support for:

Fragmentation.Authentication.Encryption.Security Management Information Base (SMIB).

### vLANs and IEEE 802.1d

• Autonomous Spanning Tree topology computed for each Virtual LAN.

Better resilience and network stability Extend scalability by tunneling BPDUs across vLAN backbone

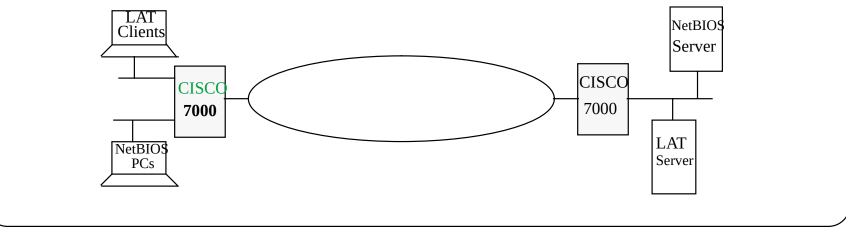
- Requires Bridge ID per vLAN supported.
- Backwards compatibility may mandate new Group Address.

## Conclusion

- Standardization on vLAN Identification is the first of three parts to achieving virtual networking interoperability.
- IEEE 802.10 is a legitimate vLAN tagging mechanism well suited to vLAN switching and should be endorsed.

#### VLAN membership based on port/protocol combination

- Existing VLAN membership is at 'interface level'
- In Client/Server environment clients on different LANs currently share the same VLAN/ traffic



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