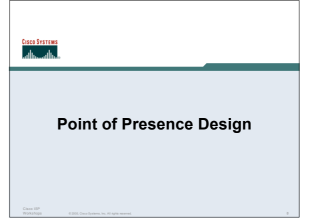


Modular Routing Protocol Design

- Modular IGP implementation
 IGP "area" per module
 aggregation/summarisation where possible into the core
- Modular iBGP implementation
 BGP route reflector cluster per module
 core routers are route-reflectors
 clients peer with core only



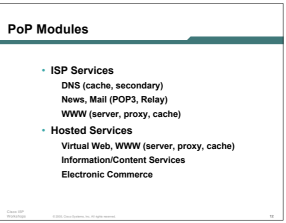
PoP Modules

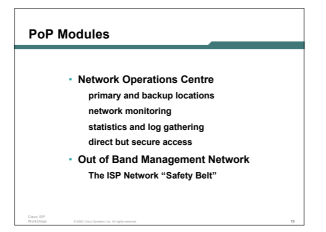
- Low Speed customer connections PSTN/ISDN dialup low bandwidth needs low revenue, large numbers
- Medium Speed customer connections 56/64K to sub-T1/E1 speeds low bandwidth needs medium revenue, medium numbers

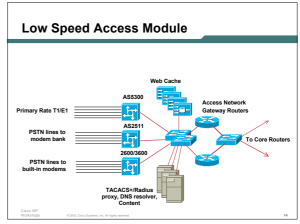
PoP Modules

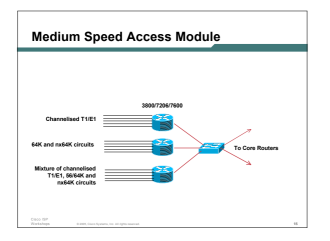
- High Speed customer connections E1++ speeds medium bandwidth needs high revenue, low numbers
- Broad Band customer connections xDSL, Cable and Wireless high bandwidth needs low revenue, large numbers

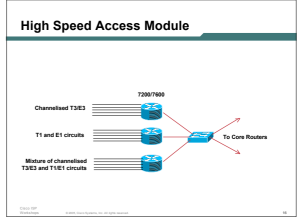
POP Modules • PoP Core Two dedicated routers High Speed interconnect Backbone Links ONLY Do not touch them! • Border Network dedicated border router to other ISPs the ISP's "front" door transparent web caching

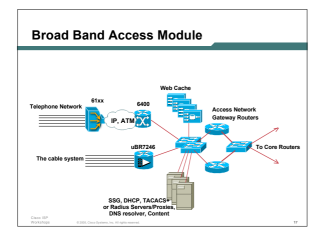


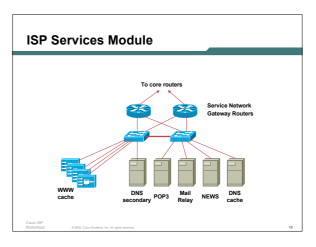


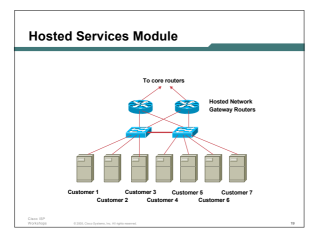


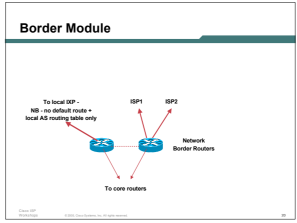


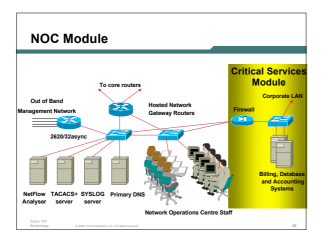


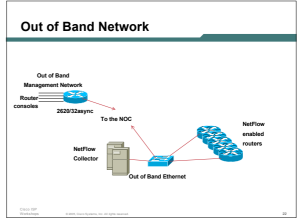


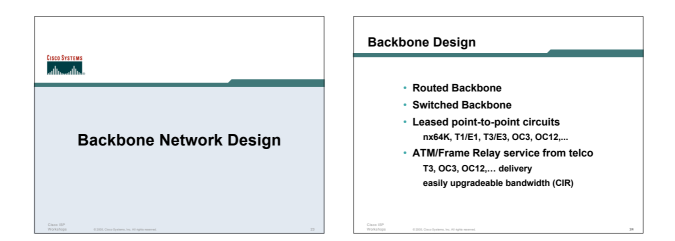






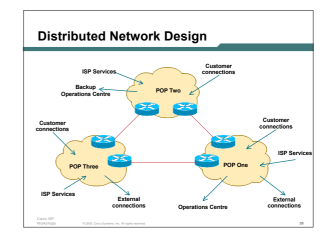


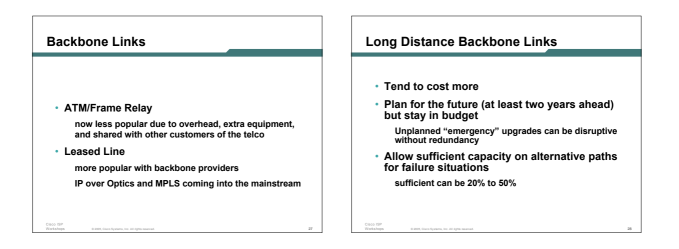


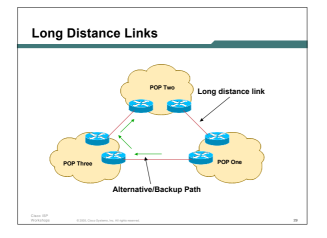


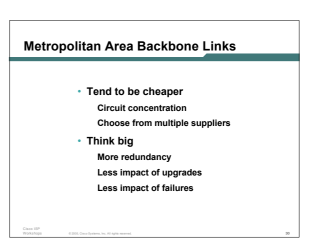
Distributed Network Design

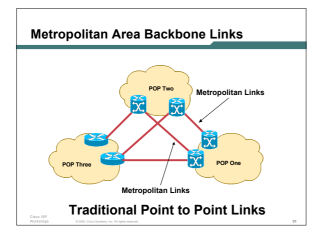
- PoP design "standardised" operational scalability and simplicity
- ISP essential services distributed around backbone
- NOC and "backup" NOC
- Redundant backbone links



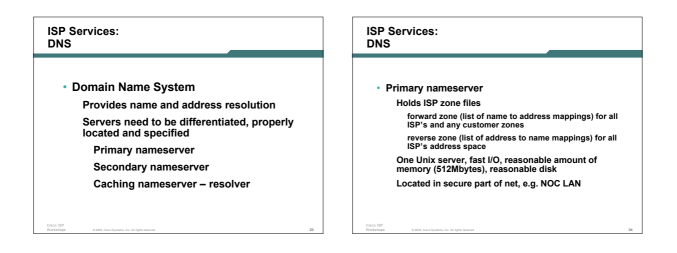


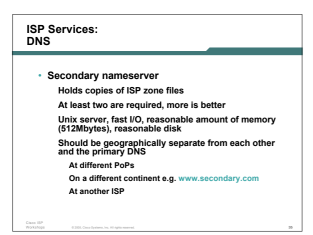


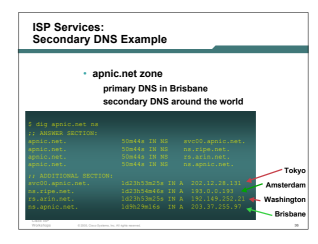




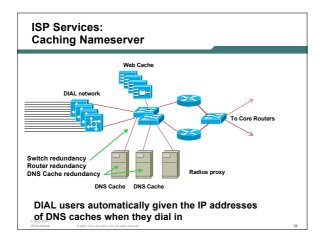


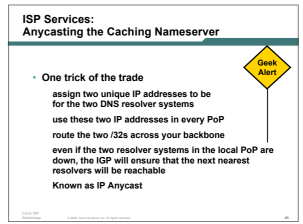


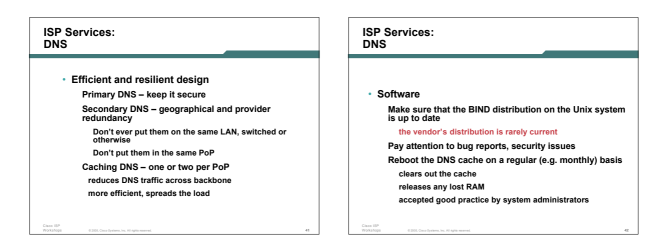




ISP Services: ISP Services: Secondary DNS Example DNS apnic.net zone · Caching nameserver primary DNS in Brisbane (ns.apnic.net) This is the resolver - it is the DNS cache secondary DNS run by APNIC in Tokyo (svc00.apnic.net) Your customers use this as resolver, NOT your primary or secondary $\ensuremath{\mathsf{DNS}}$ zone secondaried by Provides very fast lookups RIPE NCC in Amsterdam Does NOT secondary any zones **ARIN** in Washington Geographical and service provider redundancy – this is the perfect example! One, or preferably two per PoP (redundancy) Unix server, fast I/O, large amount of memory (512Mbytes+ depending on number of zones)







ISP Services: DNS

Implementation

Put all your hosts, point-to-point links and loopbacks into the DNS

under your ISP's domain name

use sensible/meaningful names

Put all your hosts, point-to-point links and loopbacks into the REVERSE DNS also

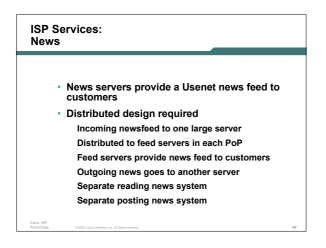
don't forget about in-addr.arpa – many ISPs do

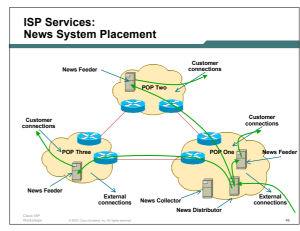
some systems demand forward/reverse DNS mapping before allowing access

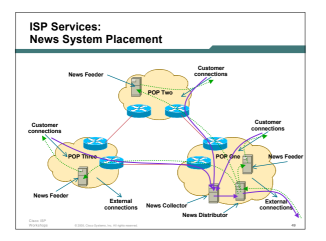
ISP Services: Mail

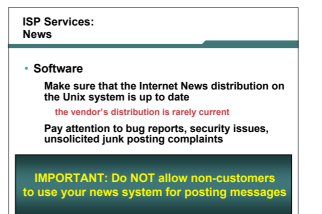
- Must have at least two mail hosts (MX records) for all supported domains geographical separation helps
- POP3 server dedicated to that function DIAL users get mail from here
- SMTP gateway dedicated to that function
 DIAL users send mail via here
- Mail relay open to CUSTOMERS only!

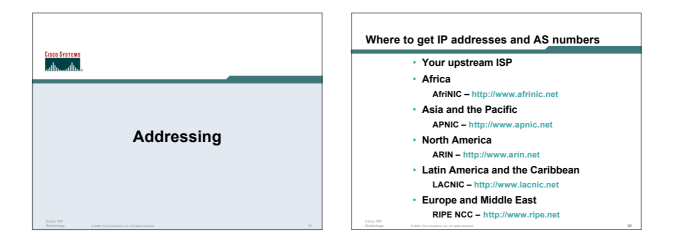
ISP Services: <u>Mail Example</u> • telstra.net mail (MX records). primary MX is mako1 backup MX is postoffice – two addresses backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). primary MX is mako1 backup MX used if primary unavailable • fig telstra.net mail (MX records). • fig telstra.net mail (MX re

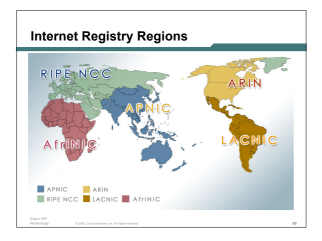


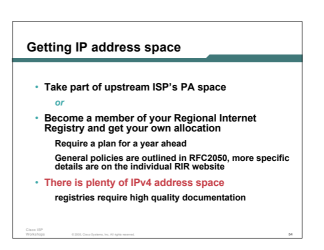












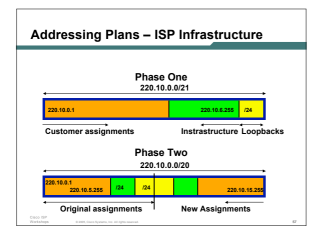
Addressing Plans – ISP Infrastructure

- Address block for router loop-back interfaces
- Address block for infrastructure per PoP or whole backbone
 - summarise between sites if it makes sense

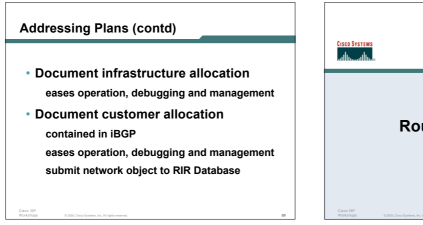
allocate according to genuine requirements, not historic classful boundaries

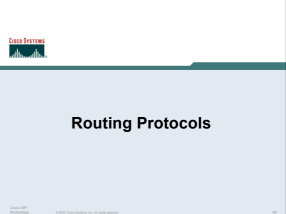
Addressing Plans – Customer

- Customers assigned address space according to need
- Should not be reserved or assigned on a per PoP basis
 - ISP iBGP carries customer nets
 - aggregation not required and usually not desirable









Routing Protocols

- IGP Interior Gateway Protocol carries infrastructure addresses, point-to-point links examples are OSPF, ISIS, EIGRP...
- EGP Exterior Gateway Protocol carries customer prefixes and Internet routes current EGP is BGP version 4
- No link between IGP and EGP

Why Do We Need an IGP?

- ISP backbone scaling
 - Hierarchy
 - Modular infrastructure construction
 - Limiting scope of failure

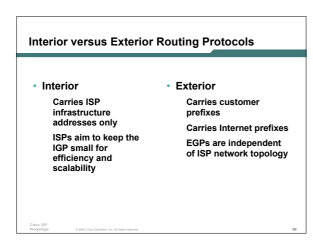
Healing of infrastructure faults using dynamic routing with fast convergence

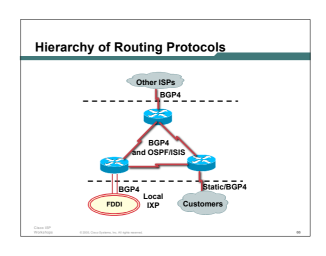
Why Do We Need an EGP?

- Scaling to large network Hierarchy Limit scope of failure
- Policy
 Control reachability to prefixes
 Merge separate organizations
 Connect multiple IGPs

Interior versus Exterior Routing Protocols

- Interior automatic neighbour discovery
 - generally trust your IGP routers
 - prefixes go to all IGP routers
 - binds routers in one AS together
- Exterior specifically configured peers
 - connecting with outside networks
 - set administrative boundaries
 - binds AS's together





Routing Protocols: Choosing an IGP

- Review the "Introduction to Link State Protocols" presentation
 - i.e. OSPF and ISIS have very similar properties
- ISP usually chooses between OSPF and ISIS
 - Choose which is appropriate for your operators' experience

In IOS, both OSPF and ISIS have sufficient "nerd knobs" to tweak the IGP's behaviour

Routing Protocols: IGP Recommendations

- Keep the IGP routing table as small as possible If you can count the routers and the point to point links in the backbone, that total is the number of IGP entries you should see
- IGP details:

Should only have router loopbacks, backbone WAN point-to-point link addresses, and network addresses of any LANs having an IGP running on them Strongly recommended to use inter-router authentication

Use inter-area summarisation if possible

Routing Protocols: More IGP recommendations

- To fine tune IGP table size more, consider:
 - Using "ip unnumbered" on customer point-to-point links – saves carrying that /30 in IGP
 - (If customer point-to-point /30 is required for monitoring purposes, then put this in iBGP)
 - Use contiguous addresses for backbone WAN links in each area can then summarise into backbone area Don't summarise router loopback addresses as iBGP
 - needs those Use iBGP for carrying anything which does not
 - Use iBGP for carrying anything which does not contribute to the Link State Routing process

- Routing Protocols: iBGP Recommendations
 - iBGP should carry everything which doesn't contribute to the IGP routing process
 - Internet routing table
 - **Customer assigned addresses**
 - Customer point-to-point links
 - DIAL network pools, passive LANs, etc

Routing Protocols: More iBGP Recommendations • Scalable iBGP features: Use neighbour authentication Use peer-groups to speed update process and for configuration efficiency Use communities for ease of filtering Use route-reflector hierarchy Route reflector pair per PoP (overlaid clusters) Use route flap damping at the network edges



Security

- ISP Infrastructure security
- ISP Network security
- · Security is not optional!
- ISPs need to: protect themselves help protect their customers from the Internet protect the Internet from their customers
- The following slides are general recommendations
 do more research on security before deploying any
 - network

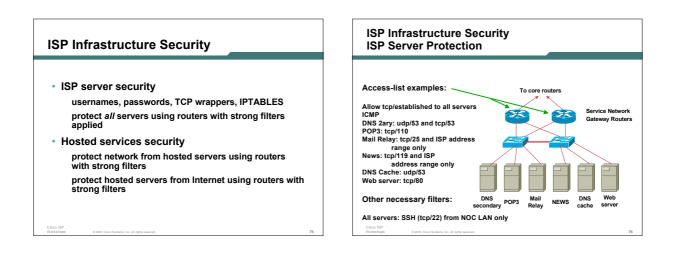
ISP Infrastructure Security

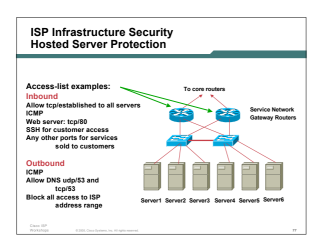
router security

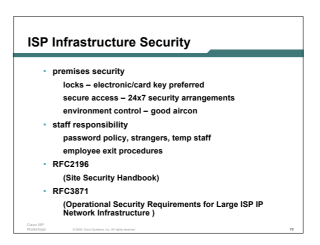
usernames, passwords, vty filters, TACACS+ Disable telnet on vtys, only use SSH

vty filters should only allow NOC access, no external access

See IOS Essentials for the recommended practices for ISPs







ISP Network Security

- Denial of Service Attacks eg: "smurfing" see http://www.denialinfo.com
- Effective filtering network borders – see Cisco ISP Essentials customer connections – unicast RPF network operation centre ISP corporate network – behind firewall

ISP Network Security Secure external access

- How to provide staff access from outside set up ssh gateway (Unix system with ssh daemon and nothing else configured) provide ssh client on all staff laptops ssh available on Unix and Windows ssh is Secure Shell – encrypted link
- How not to provide access from outside telnet, rsh, rlogin – these are all insecure open host – insecure, can be compromised

Ingress & Egress Route Filtering Your customers should not be sending *any* IP packets out to the Internet with a source address other then the address you have allocated to them!

CISCO SYSTEMS

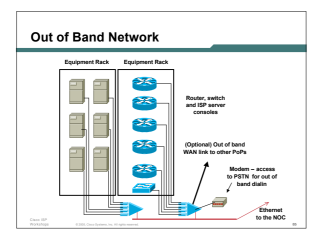
Out of Band Management

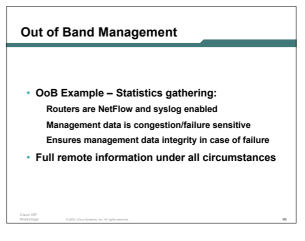
Out of Band Management

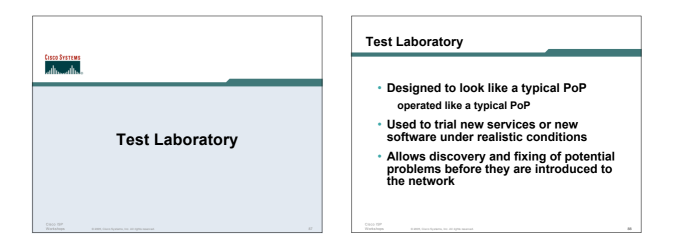
- Not optional!
- Allows access to network equipment in times of failure
- Ensures quality of service to customers minimises downtime minimises repair time
 - eases diagnostics and debugging

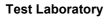
Out of Band Management

- OoB Example Access server: modem attached to allow NOC dial in
 - console ports of all network equipment connected to
 - serial ports LAN and/or WAN link connects to network core, or via
- separate management link to NOC
 Full remote control access under all
- circumstances

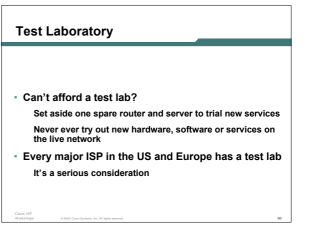


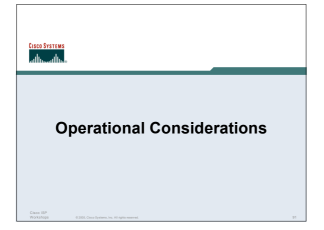






- Some ISPs dedicate equipment to the lab
- Other ISPs "purchase ahead" so that today's lab equipment becomes tomorrow's PoP equipment
- Other ISPs use lab equipment for "hot spares" in the event of hardware failure





Operational Considerations

Why design the world's best network when you have not thought about what operational good practices should be implemented?

Operational Considerations Maintenance

- Never work on the live network, no matter how trivial the modification may seem
 Establish maintenance periods which your customers are aware of
 - e.g. Tuesday 4-7am, Thursday 4-7am
- Never do maintenance on a Friday Unless you want to work all weekend cleaning up
- Never do maintenance on a Monday Unless you want to work all weekend preparing

Operational Considerations Support

 Differentiate between customer support and the Network Operations Centre

Customer support fixes customer problems NOC deals with and fixes backbone and Internet related problems

 Network Engineering team is last resort they design the next generation network, improve the routing design, implement new services, etc they do not and should not be doing support!

Operational Considerations NOC Communications

- NOC should know contact details for equivalent NOCs in upstream providers and peers
- Or consider joining the INOC-DBA system Voice over IP phone system using SIP
 - Runs over the Internet

www.pch.net/inoc-dba for more information

CISCO SYSTEMS ISP Network Design Summary

ISP Design Summary

- KEEP IT SIMPLE & STUPID ! (KISS)
- Simple is elegant is scalable
- Use Redundancy, Security, and Technology to make life easier for <u>yourself</u>
- Above all, ensure quality of service for your customers

