





































Differentiated Services Network Architecture DiffServ – does not specify # of traffic classes Provider builds service with a combination of traffic classes, traffic conditioning, and billing \rightarrow Service Level Agreement (SLA) SLA – governs traffic handling between local network and service provider network Static - negotiated and agreed on on a long-term basis (e.g. monthly) Dynamic Summary: in DiffServ the entire customer's local network requirements for QoS are aggregated and then an SLA will be made with the network service provider It is the local network that is responsible for providing DiffServ to end users through marking the packets with certain flags (using the DSCP) Call admission control is required only at of edge DS domains - to avoid congestion Dynamic network re-provisioning may also be required 12/24/2011 Dr. Ashraf S. Hasan Mahmoud 20







