

video conferencing, 83  
 video over IP, 592–593  
 video stream, 625  
*virtual-circuit*. *See* VC (virtual-circuit)  
 virtual local area networks. *See* VLANs  
 virtual private networks. *See* VPNs  
 viruses, 56, 740  
 visited MSC, 574  
 visited networks, 557, 570  
 visitor location register. *See* VLR  
 VLANs (virtual local area networks),  
 482–486  
 VLAN tag, 484–486  
 VLAN trunking, 484–485  
 VLR (visitor location register), 570  
 voice and video applications, 83  
 VoIP (Voice-over-IP), 83  
     adaptive playout delay, 615–618  
     end-to-end delay, 613–614  
     enhancing over best-effort network, 612  
     fixed playout delay, 615  
     jitter and audio, 614–618  
     media packetization delays, 44  
     packet loss, 613  
     recovering from packet loss, 618–621  
     sequence numbers, 615  
     timestamps, 615  
     wireless systems, 668  
 VPNs (virtual private networks), 362  
     confidentiality, 720  
     end points, 725  
     IPSec, 718–720  
     IPv4, 719  
     MPLS (Multiprotocol Label  
         Switching), 489–490  
     SA (security association), 720  
     tunnel mode, 721  
 vulnerability attacks, 57

## W

Web, 64, 86, 97  
     client-server application architecture,  
         100  
     HTTP (HyperText Transfer Protocol),  
         98–100

network applications, 98–116  
 operating on demand, 98  
 platform for applications emerging  
     after 2003, 98  
 terminology, 98–99  
 Web applications, 97  
     client and server processes, 88  
     client-server architecture, 86  
 Web-based e-mail, 86, 129–130  
 Web browsers, 97  
     client side of HTTP, 99  
     GUI interfaces, 64  
 Web caches, 59, 110–115  
 Web client-server interaction, 499  
 web of trust, 710  
 Web pages, 99  
     displaying, 101  
     requests, 495–500  
 Web proxy caches, 104  
 Web servers, 89, 97  
     deleting objects, 105  
     initial versions, 64  
     IP addresses, 392  
     port numbers, 197–198  
     server processes, 88  
     server side of HTTP, 99  
     spawning new process for connections,  
         198  
     TCP (Transmission Control Protocol),  
         197–198  
     uploading objects to, 105  
 Web sites, 108  
     anonymity, 738  
     privacy, 738  
 weighted fair queuing. *See* WFQ  
 well-known port number, 192  
 WEP (Wired Equivalent Privacy), 726–728  
 WFQ (weighted fair queuing), 329, 644–645  
     leaky bucket, 647–648  
 wide-area wireless access, 18  
 WiFi, 17, 52, 526–546  
     high-speed, 65  
     home networks, 17  
     hotspots, 515, 546  
     public access, 515