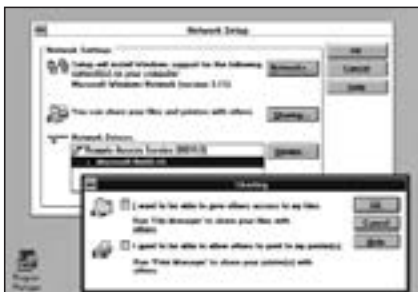


gram to send and receive e-mail over the network, and Schedule+, which could be used to schedule people's tasks over the network.

The entire series of Windows so far stood between the application and hardware for Windows applications, but they still allowed DOS programs to talk to the hardware directly. Also, because programs did not run in their own ‘protected’ memory, it often happened that programs would inadvertently change each others’ data, crashing either each other, or the OS itself. This wasn’t such a big deal for the home user, who didn’t run that many programs at once, but it did become a big concern for organisations, who couldn’t afford to have their OS crashing at random intervals.



Configure networks in Windows for Workgroups

The Control Freak—Windows NT

Since 1988, Microsoft had been developing Windows NT; the NT stands for 'New Technology'. This was a whole new kernel, built for data and application security. Applications ran in their own secure memory, which couldn't be touched by other applications. Even the OS kernel ran in its own private memory, so theoretically, nothing could crash the system. All this, and in the familiar look and feel of Windows 3.1.



The first Windows NT

Unlike the Windows versions before it, Windows NT did not run ‘on top’ of DOS—it did not need DOS to run—but existed as a separate entity altogether.