



Bonjour

Connect computers and electronic devices automatically, without any configuration.

Features

Revolutionary networking

- Creates instant IP-based networks of computers and devices without any configuration
- Makes the services offered by devices dynamically discoverable by other devices on a network, enabling innovative ways of sharing files, media, printers, and other devices
- Works with standard, nonproprietary IP networking technologies and equipment
- Keeps network traffic to a minimum using efficient networking algorithms

Open and standard

- Automatic networking configuration and service discovery
- Open IETF standards for link-local addressing, Multicast DNS, and DNS service discovery
- Apple participation in the IETF to ensure full device interoperability

Open source

- Easy for developers to use Bonjour technology in their network devices or applications
- Freely available source code, including software for systems and devices using UNIX, Linux, VxWorks, Windows, Windows CE, Pocket PC 2003, and other operating systems
- Used by many innovative Apple applications, including iChat AV, the Finder, and iTunes
- Supported by major manufacturers and developers of network printers, consumer electronics, enterprise database management systems, educational applications, and more

Bonjour is an open, standards-based networking technology that automatically connects electronic devices on a network, allowing them to interoperate seamlessly without any user configuration. It is the first technology to deliver true zero-configuration networking over the standard and ubiquitous IP networking protocol, providing automatic Internet Protocol (IP) network configuration and dynamic discoverability of services.

Bonjour simplifies traditional networking activities like file sharing and printing. It also enables innovative solutions such as music playlist sharing with iTunes and automatic buddy discovery with iChat AV—just two examples of the exciting new ways for devices to communicate with one another.

Instant Networking and Dynamic Service Discovery

With Bonjour, you can easily network a computer or other electronic device to an existing wired or wireless Ethernet network or create instant networks of multiple devices without any additional network configuration. Bonjour configures each device's IP settings and then makes the services available on each device easily discoverable by all the devices on the network. Bonjour works on a network subnet, making it ideal for ad hoc local area networking. Simply bring your Mac into range of another AirPort-enabled Mac or plug in an Ethernet cable, and Bonjour configures your computer and allows it to discover the services and capabilities of the other computers available on the network. Bonjour does all this over the worldwide standard IP networking protocol.

With Bonjour, you can share nearly anything, including files, media, printers, and other devices, in innovative and easier ways. It simplifies traditional network-based activities like file sharing and printing by providing dynamic discoverability of file servers and Bonjour-enabled network printers. It also enables new solutions, such as iTunes playlist sharing, which allows music streaming on a home network between two Mac computers or to a home stereo through a TiVo system. And Bonjour allows for the automatic discovery of buddies on your local network in iChat AV, eliminating the need to set them up manually in advance.

Bonjour also opens up exciting new possibilities for device-to-device interaction. In addition to computers, Bonjour enables automatic configuration and communication between many kinds of "smart" devices. Home stereos, televisions, and media devices are all potential Bonjour-enabled consumer electronic devices. As devices become easier to connect and configure, new features and services become not only possible but also practical for everyone.

Why Bonjour Is Important

Networks emerged at the local, corporate level as a way for users to communicate and share information. These networks used protocols like AppleTalk, NetBEUI, Novell, and Banyan to transmit data. Each protocol provided facilities for network configuration, data transmission, and discoverability of network services like file servers and printers. These protocols worked well within a single organization, but users and businesses required the ability to communicate with people outside the network and access data on other networks. Email became extremely popular as a means of communication inside a company, and people wanted to extend that capability to friends and colleagues on other networks. But the protocols that worked so well on small networks couldn't scale to meet the needs of a large global network and were often incompatible. Internet Protocol (IP) became the single, global standard for local and wide area networking because it could scale with large networks.

IP has provided a standard means for people to communicate across a global network, but it fails to deliver some of the features that made its predecessors so popular, like automatic network configuration and dynamic discovery. While attempts have been made, no protocol has been able to blend the usability offered by earlier protocols with the global communication capabilities of IP. Bonjour fills that gap, making IP networking configuration automatic and providing facilities that allow computers and other electronic devices to discover and share their unique services.

How Bonjour Works

Bonjour begins by simplifying the otherwise complex process of configuring devices for a network. To communicate with other devices using IP, a device needs special information like an IP address, a subnet mask, DNS addresses, a DNS name, and pre-configured search paths. Divining these cryptic details and performing the subsequent configuration can be a daunting task for the average user.

When a new computer or device is added to a network by means of autoconfiguration, like a DHCP server, Bonjour configures the device using a technique called link-local addressing. (If a DHCP server is available, Bonjour uses the assigned IP address.) With link-local addressing, the computer randomly selects an IP address from a predefined range of addresses set aside by the Internet Assigned Numbers Authority (IANA) for link-local addressing and assigns that address to itself (addresses are in the range 169.254.xxx.xxx). The device then sends a message out on the network to determine whether another device is already using the address; if the address is in use, the device randomly selects addresses until it finds one that is available. When the device has assigned itself an IP address, it is ready to send and receive IP traffic on the network.

Bonjour communication

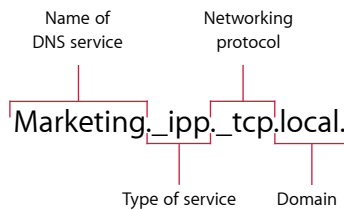
Bonjour query and response packets contain the information needed for service discovery. An application may want to find out about other devices that have services it can use. To do this, it transmits a multicast query and receives responses from the devices running the appropriate services. The query/response transaction follows the standard DNS format for naming and lookup. For example, a device may send a query for all devices that are IPP (Internet Printing Protocol) capable printers:

mDNS-SD query
_ipp._tcp.local. PTR?

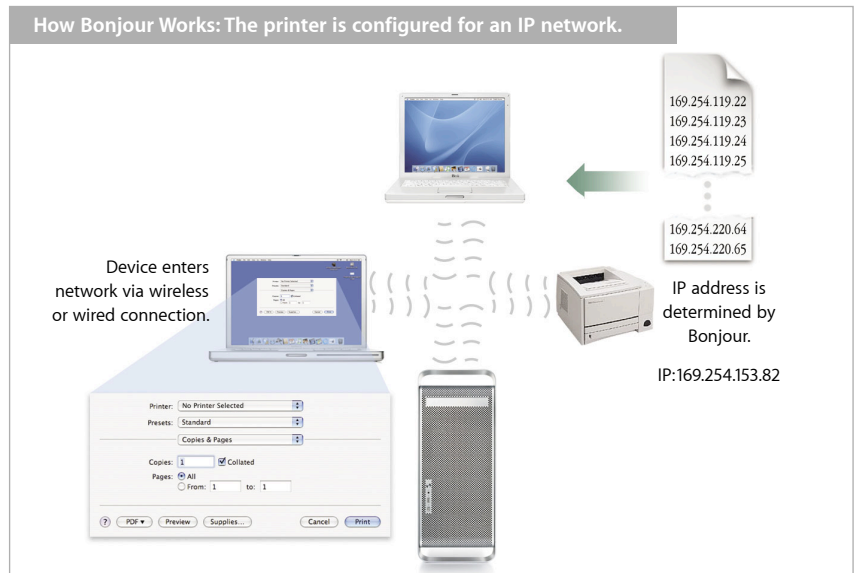
mDNS-SD responses (the name)
Marketing._ipp._tcp.local.
Engineering._ipp._tcp.local.
Asian Sales._ipp._tcp.local.
Copy Room._ipp._tcp.local.

What's in the name

Marketing = The name of the service.
_ipp = The type of service, in this case, IPP printing.
_tcp = Generic networking protocol identifier; this is the same for all services and is either _tcp or _udp.
.local. = The local lookup domain.

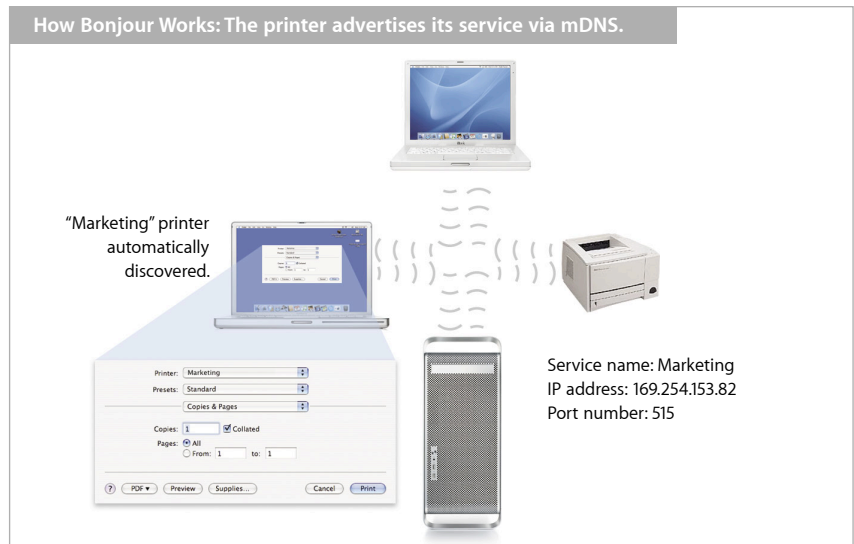


Once the device has the names of the services on the network, it performs a DNS lookup to determine the IP address, port number, and other configuration information for the computer on which the service is running.



Once a device has been automatically configured to work on the network, it needs a way to discover services being offered by other devices on the network, as well as a way to tell other devices what services it offers. To share services, a device must create a unique name for each of its services and let the other devices on the network know of their existence. To do this, Bonjour uses Domain Name System (DNS), another well-known standard. DNS servers provide the naming functionality used on the Internet by translating the English-language addresses users enter to the numbered IP addresses needed to route requests across the Internet. On the Internet and in large managed networks, system administrators maintain central DNS servers.

Bonjour is designed for local and ad hoc networks that don't have central DNS servers and aren't managed by IT professionals. To perform name services, Bonjour uses a variant of DNS called Multicast DNS–Service Discovery (mDNS-SD). An mDNS-SD notification is query driven and retrieves the type of service (such as IPP printing), the name of the service (such as “Marketing”), IP and port addresses, and other optional information (such as the correct PPD file). Each device on the network receives the notification and stores the information. Applications running on the device can use this information to create a list of services in their custom interface for the user to choose a service.



DNS lookup

Marketing._ipp._tcp.local. SRV?
Marketing._ipp._tcp.local. TXT?

DNS response

SRV - 0 0 515 host.local.
TXT - rn=Marketing
host.local. - 169.254.153.82

The DNS response has three pieces of important information:

- The SRV record contains information about the port the service is running on.
- The TXT record contains additional information to help in service configuration, as may be needed on a service-by-service basis. For example, for printers, the TXT record indicates the page description language(s) the printer supports, the name of the PostScript PPD file if appropriate, and so on.
- The IP address of the device.

Of course, the device may also want to know about services offered by the other devices on the network. When a user adds a device to the network and requests information about a certain type of service, the device queries the network for any services of that type. For example, the device may want to know what printers are available so it can create a list of printers for the user. The device queries the network for devices that offer printing services. The device receives responses from the devices that can print using the specified printing protocol and uses that information to create a list of printers for the user.

Efficient Networking

Early protocols like AppleTalk and NetBEUI generated heavy network traffic. The AppleTalk Name Binding Protocol, for example, was a broadcast protocol that required computers to send messages on the network repeatedly to discover other computers. These requests happened nearly every second. Duplicate responses were not suppressed, so computers that had already identified themselves continued to respond to queries. The traffic generated by all of these messages quickly burdened the lower-capacity networks in existence when AppleTalk first appeared.

Bonjour uses a range of innovative techniques to minimize network traffic while achieving timely notification and discovery of services on a local network. The multicast protocol itself is designed to reduce network traffic by issuing only one packet on the network that can be “heard” by all devices, saving the overhead caused by traditional protocols that require every computer to provide every other computer with the same information. When a device queries the network for information, and the other devices on the network respond, all the devices receive all the responses. Since each device receives the response and caches it, the device doesn’t need to query again, resulting in the suppression of duplicate queries and responses, and ultimately a reduction in network traffic.

Queries also happen only when a device needs to know about a certain service. For example, a computer does not request available file servers until the user wants to see a list of file servers. When a file server is added to the network, it sends a multicast message to the network informing the other computers that a new file server is available. The computer then updates the user’s view of the file servers on the network. Because the list of available file servers on the network fluctuates, a computer will want to keep its view of the available file servers current, so it queries the network for an update. Bonjour employs a method called “exponential back-off,” which exponentially increases the gap between queries and announcements to minimize traffic while keeping the user’s view as fresh as possible.

Leveraging Existing Network Protocols

Bonjour is designed specifically to provide automatic IP configuration and service discovery. Once Bonjour has accomplished these two tasks, services that wish to interact with one another can communicate using well-known, standard protocols. Rather than inventing new solutions for problems the computer industry has already solved, Bonjour leverages the same networking protocols that have provided the foundation of interdevice communication for years. For example, Bonjour does not require a new printing protocol so that devices can interoperate with Bonjour-enabled printers. It allows devices to use any of the many existing IP-based printing protocols, such as IPP, to communicate. Devices needing to share files can use one of the many well-established IP-based file sharing protocols, such as AFP or SMB. Bonjour will also inspire new ideas for device-to-device interaction that will spawn new IP-based communication protocols, all of which will work because of Bonjour.

Security

Bonjour was designed with security as a top priority. The rate-limiting and exponential back-off mechanisms employed in Bonjour to reduce network traffic also reduce the possibility that a rogue programmer can exploit the Bonjour process for launching denial-of-service attacks. Because the frequency of queries and responses issued by any device degrades exponentially, the gap between transmissions grows quickly, making it ineffective as a mechanism for rapidly issuing DNS messages.

Open source software offers important security benefits, because the source code can be viewed by the thousands of developers in the open source community. Developers can scrutinize the code, identify bugs, illuminate security issues, and ultimately make changes that are released back into the community to the benefit of all.

Because Bonjour does not introduce new networking protocols, but rather relies on open, industry-standard protocols like AFP, SMB, IPP, and HTTP, users benefit from the high level of security that has been built into these protocols through years of development.

Bonjour exposes the services running on a device to all the devices that can “see” that device on the network. You might assume that this diminishes one of the most relied-on security mechanisms in use today—security through obscurity—but this is a fallacy. Security through obscurity is a highly unreliable and insecure method of protecting a device. Services are obscure to those who don’t search for them, but rogue programmers or crackers intent on gaining illegal access to devices use widely available software tools, such as port scanners, to discover the services running on a device in hopes of finding unsecured ports or services with known exploits. In fact, Bonjour can enhance security by exposing running services, ensuring that only sanctioned services are running on a device.

Bonjour Uses in Mac OS X

Bonjour is used throughout Mac OS X to provide innovative ways to share files, printers, and music and to contact other people on the network.

- **iChat AV.** iChat AV uses Bonjour to create an automatic buddy list of friends and colleagues on your local network, without having to know their Instant Messenger (IM) screen names in advance, and even lets you see who is available to chat.
- **Safari.** Apple’s web browser uses Bonjour to find any web addresses on your local network. This is particularly useful for configuring devices that use built-in web servers for configuration, such as printers, routers, and network-based webcams.
- **iTunes.** The iTunes playlist-sharing feature uses Bonjour to allow you to stream your music on your home network between two Mac computers or to your home stereo through a TiVo personal video recorder. iTunes also uses Bonjour to discover available AirPort Express Base Stations to play your music files in other areas of your home.
- **File sharing.** The Personal File Sharing feature in Mac OS X uses Bonjour to tell other users on the network that files are available for them to access. Bonjour makes sharing files between computers on an ad hoc network easy. For example, in a meeting room with people using PowerBook computers, simply waking your PowerBook from sleep creates an instant network via wired Ethernet or wireless AirPort connections, linking your computer with the others in the room. Users on the new network can see your computer in their “Connect to” dialog and access files you’ve made available through Personal File Sharing. Likewise, you can access files on the other computers in the room.

- **Printers.** With Mac OS X and Bonjour, you can use an application's Add Printer dialog to discover Bonjour-enabled printers on the network, directly print to them, and add them to your available printer list. When you access a network, you can automatically discover the available printers; you simply select the one you want to use and start printing. You can also add a printer to the network and, without any configuration, the printer appears in the Printer Browser of the computers on the network.
- **Mac OS X Server print queues.** Mac OS X Server includes a print server that advertises its print queues using Bonjour. Like stand-alone network printers, Mac OS X Server print queues dynamically appear in the Mac OS X client's Printer Browser. When a computer is moved to a new network, the available print queues on the network automatically appear in the Printer Browser.
- **AirPort.** The AirPort Base Station was the first Bonjour-enabled hardware device and has been joined by dozens of other Bonjour-enabled devices, including printers, personal video recorders, and storage devices. Using AirPort Admin Utility in Mac OS X, you can easily discover base stations, connect to them, and configure them.

Bonjour for Windows

Since Apple introduced Bonjour (formerly named Rendezvous) in 2002, every major maker of network printers has adopted it. With the included Bonjour Printer Wizard, Windows users can experience the benefits of effortlessly discovering and printing to these Bonjour printers. The Bonjour Printer Wizard can also be used to print to USB shared printers connected to AirPort Extreme and AirPort Express Base Stations. Bonjour for Windows supports Windows XP and Windows 2000/2003. With Bonjour for Windows you don't need to go through cumbersome steps to add a printer and print. The Bonjour Printer Wizard makes discovering and setting up these printers as easy as using Mac OS X.

Bonjour for Windows comes with a plug-in for Internet Explorer that allows it to discover Bonjour-enabled web servers. These web servers can include hardware devices that use web browsers for management and configuration. It's no longer necessary to know the IP address of a Bonjour-enabled device you want to manage—simply discover it with your browser.

True Ease of Use

Bonjour allows for easy network configuration of electronic devices to create instant networks of multiple devices without any additional configuration. It configures each device's IP settings and makes the services easily discoverable by all the devices on the network.

For More Information

For more information about Bonjour and Mac OS X, visit www.apple.com/macosx.

Additional resources

Apple is committed to making core protocols freely available as open standards and open source code. To access the source code under the Apple Public Source License and for more information about Bonjour for developers, go to www.opensource.apple.com/projects. Other resources are www.zeroconf.org and www.dns-sd.org.