

NetFoIP



Digital Fax framework for Virtualization

NetFoIP (Fax Over IP) provides the ability to eliminate modems and allows your sites to take advantage of the cost, reliability and scalability benefits of virtualization. NetFoIP allows you to optimize your infrastructure. It works seamlessly with Interbit's NetDelivery, NetDelivery – Fax Only, and DesktopFax applications.

Virtualizing your servers allows you to simplify management and reduce costs – two critical goals for healthcare organizations dealing with increasing patient loads and government regulations. NetFoIP also allows you to sidestep the aging telco infrastructure, whether or not you have an existing VoIP network. Because NetFoIP is a software solution it preserves your investment and allows flexibility in responding to your communication needs.

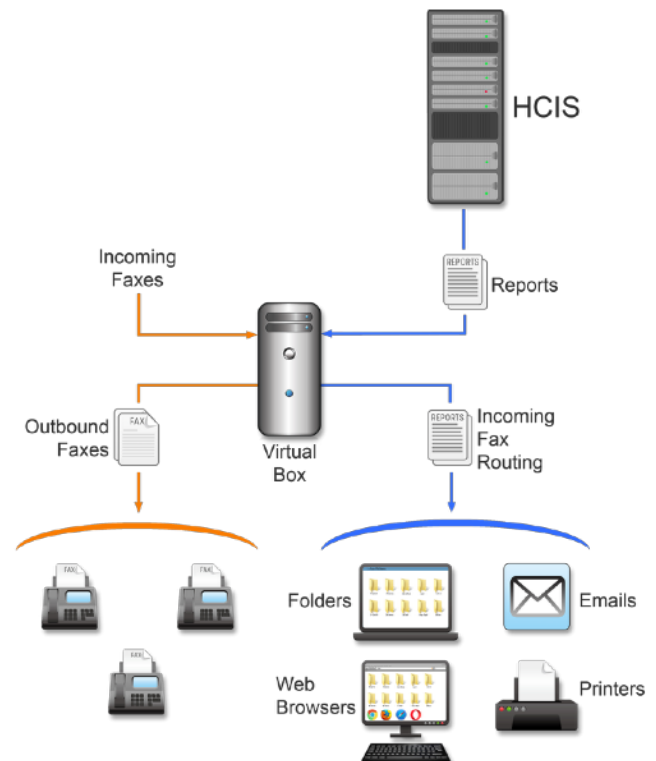
INCREASE FUNCTIONALITY

Because NetFoIP is a digital technology, it allows customers to take advantage of advanced inbound fax capabilities. Faxes can be automatically routed to individuals and/or departments, eliminating the common and wasteful practice of print and re-scan. Electronic workflows can be created to increase efficiency, reliability, and productivity.

REDUCE COSTS – INCREASE RELIABILITY

Virtualizing fax communications simplifies the consolidation of servers, fax machines, and modems, increasing reliability and reducing support and equipment costs.

With Interbit Data's "soft migration" technology, you can use software-enabled FoIP and virtualization even if you don't have an existing VoIP network.



NetFoIP



BENEFITS

- Enables digital routing and delivery of inbound faxes
- Lower costs by allowing consolidation of servers, modems, and fax machines
- Increase reliability with simplified fail-over options.
- Allow future growth and compatibility without forklift upgrades
- Allows seamless operation with in-house, external, or no VoIP system

HARDWARE REQUIREMENTS

NetFoIP typically operates on your NetDelivery and/or DesktopFax server.

TECHNICAL SPECIFICATIONS

- Compatible with T.38 and Soft Fax (modulating analog fax tones over conventional ITU-T.G.711 voice channels)
- Supports T.4 and T.6 data compression
- Supports TLS and SRTP security protocols
- Supports transmission speeds from 2,400–14,400 bps
- 2 to 500 channels can be used simultaneously
- ETSI open interface ETC 300 325 (Profile B)

About Interbit Data

Interbit Data provides software automation solutions that ensure clinicians and hospital staff always have easy, secure and reliable access to patient information, so they can get back to their patients and Stay In Touch. Our products integrate with any HCIS platform to distribute reports that helps care teams stay informed. We are the pioneer and best practice leader in downtime business continuity providing reliable access to patient information at the point-of-care during downtimes, as well as during more challenging cyber crises.

Using our software automation solutions, hospitals can be more efficient, streamline workflows and improve overall patient care and safety. Our 750+ worldwide customers are a testament to the value of our offerings.