

Genifax is an enterprise-class, reliable and scalable fax system that provides users with secure and convenient access to both incoming and outgoing fax functionality.

Convert incoming fax transmissions to searchable PDF and route directly to users' email addresses, into network folders or document management systems. Send outgoing faxes from popular desktop applications, Xerox or HP Multi-Function devices.

Business Drivers

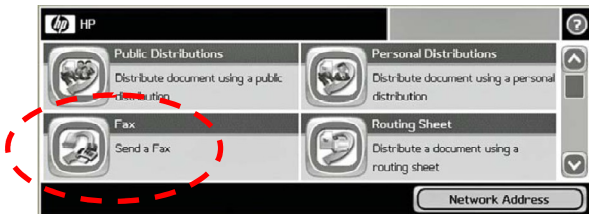
- ✓ Simplify distributed telecom infrastructure by replacing localised analogue fax lines with centralised digital DS1/T1 or analogue lines
- ✓ Control incoming and outgoing fax traffic.
- ✓ Effectively manage information contained in incoming and outgoing faxes
- ✓ Enable users to easily convert incoming fax transmissions to a variety of formats and route information to multiple destinations.
- ✓ Connect with Industry leading Document Management Systems
- ✓ Dramatically improve fax document accessibility. Implement business continuity, archiving, security



- ✓ Comply with corporate record retention policies and document archive requirements with comprehensive tracking and document archiving functionality
 - **MiFID** (Market in Financial Instruments Directive, EU, to support the creation of a single European market for financial services)
 - **Freedom of Information Act 2000** (UK)
 - **SEC 17A** (Security and Exchange Act; Section 17a: Record keeping requirements for financial institutions)
 - **Sarbanes-Oxley Act** (Sect. 404)

Practical considerations

- ✓ Allow users to send Microsoft Office documents directly to fax – no hardcopy required
- ✓ Address and send faxes from your HP or Xerox MFP



- ✓ Map fax numbers or extensions to individual email addresses using MS Exchange GAL/AD, Notes NAB or Novell NDS
- ✓ Create rules to route incoming faxes into multiple destinations

- ✓ Comprehensive integration with Exchange 5.5, 2000, 2003, 2007, Notes & Groupwise (via SMTP)



- ✓ User are able to use the e-mail environment to perform all functions, for both inbound and outbound faxing, including addressing faxes to contacts, history of faxes sent and received in the Inbox and Sent Items of Outlook.

- ✓ All fax send options are available to the user on a native Outlook form.
- ✓ General inbound and outbound faxing through SMTP gateways
- ✓ Manual review and routing of incoming faxes using the Fax Centre application
- ✓ Omtool inbound fax desktop viewer allows manual profiling and routing of received faxes into a Document Management System.

Betasoft Limited

SafeCom Certified Partner ♦ Omtool Authorised Partner ♦ Smart Office Scan Partner

Address Queens House, 19 St Vincent Place, Glasgow, G1 2DT

Telephone +44 141 229 5311 ♦ Mobile: +44 7917 451 700 ♦ Email steffeng@betasoft.co.uk ♦ Web www.betasoft.co.uk

Genifax High-Performance Host-Based Fax-Over-IP

Genifax delivers highly reliable faxing over VoIP networks using the T.38 real-time fax-over-IP protocol. This allows for lower telecom charges, enhanced disaster preparedness, and improved document management and regulatory compliance.

FoIP Features	Benefits
No fax boards to install or maintain	Processing fax without physical fax boards reduces complexity and simplifies deployment, logistics, and upgrades, which are accomplished with software downloads; Eliminate need to stock spare boards; Deploy Genifax in virtualised environment (vmware or Hyper-V)
Uses same field-proven T.30 protocol stack as the Genifax Brooktrout® TR1034 Fax Board	Basing FoIP on the field-proven T.30 protocol ensures a high level of reliability and enables new T.38-based fax devices to communicate with legacy T.30-based fax devices
Based on a lightweight, high-performance fax engine supporting up to 120 channels per server	Allows easy scalability for FoIP with exceptionally low CPU utilization that saves resources
DID inbound fax routing	Support the Genifax to route faxes directly to specific users for fax-to-email, unified messaging, fax document management, workflow and document delivery, and compliance systems
Integrates with VoIP Networks	Enabling FoIP on a VoIP network can reduce toll charges and administrative and maintenance costs
Grow bandwidth quickly conveniently	SR140 FoIP software is a 'virtual fax board' with a scalable capability of 2, 4, 8, 12, 24, 48 and 60 channels, which can be upgraded by simply applying a new license.
High quality fax transmissions	Up to 1200x1200 resolution with JBIG Colour fax support.
Enterprise Security	Remote sites are secured by VPN and Firewalls. Invalid packets are dropped to prevent malicious hacking of fax transmissions.
Utilise IP WAN networks to internalise inter-branch faxing	Fax over IP WAN connected IP PBXs to a truly centralised Fax server and avoid traditional PSTN charges. Use Genifax Least-Cost Routing features.
Provide Redundancy	Enable multiple network components to increase reliability and redundancy. Faxes can be sent to remote sites if local telephony is unavailable.

Betasoft Limited

SafeCom Certified Partner ♦ Omtool Authorised Partner ♦ Smart Office Scan Partner

Address Queens House, 19 St Vincent Place, Glasgow, G1 2DT

Telephone +44 141 229 5311 ♦ Mobile: +44 7917 451 700 ♦ Email steffeng@betasoft.co.uk ♦ Web www.betasoft.co.uk