

# Faximum

## Company Profile

Faximum Software Inc.

---

<b>Founded</b>	1990 (Canadian Private Federal Corporation #2657180)
<b>Headquarters</b>	West Vancouver, BC, Canada
<b>Mission</b>	To develop technically advanced image messaging software for Linux and UNIX servers, with client support for leading desktop platforms such as Windows and Mac OS.
<b>Core Products</b>	<i>Faximum Fax Messaging Server (FMS)</i> - fax-enables an existing email infrastructure allowing users to send and receive faxes as easily, and using the same tools, as email. <i>Faximum PLUS</i> - fax-enables applications allowing billing, order entry, and database programs to automatically deliver documents and forms by fax. <i>FMS+PLUS</i> - combines the above two products to deliver more than just the sum of the two feature sets. FMS+PLUS can deliver documents by fax or email and automatically route and process incoming faxes.
<b>Target Markets</b>	Primary market - SMEs with 25 - 250 users and 1 - 8 fax lines Secondary market - Departmental/enterprise fax servers in the 500 - 5000 user range 80 or more fax lines
<b>Key Features &amp; Benefits</b>	Seamless email integration - benefits of fax with ease of use of email Full HP LaserJet emulation - ability to fax typographically-rich documents Flexible application interfaces - easy to fax-enable applications such as invoicing and order confirmation DID support - enhanced security, confidentiality, and efficiency Windows print drivers supporting "print to fax" from any Windows app. Support for the newest high-performance (V.34) Class 2.1 fax modems Web-based administration
<b>Management</b>	George Pajari, President and Director of Engineering Carolanne Reynolds, Vice President
<b>Competitive Differentiation</b>	Linux/UNIX platform - higher reliability and lower cost than alternatives Web-based administration - easier to manage Integrated messaging - easier to use and less costly to maintain than competitive client/server model Commodity modem support - significantly less expensive than proprietary fax boards without any sacrifice in performance

<b>Platform Support (Server)</b>	Caldera (Open Linux Server, OpenServer, & Open UNIX) Hewlett-Packard (HP-UX) IBM (AIX) Red Hat (Linux) Sun Microsystems (Solaris on SPARC) SuSE (Linux)
<b>Platform Support (Client/Print Driver)</b>	Microsoft Windows 95, 98, Me, NT 4, 2000 Apple MacOS 8, 9 (third party)
<b>Fax Modem Support</b>	Multi-Tech Systems Digi International Patton Electronics ZyXEL Communications
<b>Email Server Compatibility</b>	designed to interoperate with any Internet (SMTP) email server such as: <ul style="list-style-type: none"><li>• CommunigatePro (Stalker Software)</li><li>• Microsoft Exchange</li><li>• Postfix (includes Caldera Volution Messaging Server and the SuSE eMail Server III)</li><li>• Sendmail (includes most UNIX and Linux platforms)</li></ul>
<b>Corporate Milestones</b>	1990 Faximum PLUS - First Customer Ship 1991 Reviewer's Choice UNIXWorld Magazine 1992 Major OEM Contract with Hewlett-Packard to co-develop HP Fax and the fax component of MPower 1994 Major OEM Contract with Sun Microsystems to develop custom version of Faximum Client/Server product to be marketed by Sun as SunFax 1998 Product of the Year, Computer Telephony Magazine

*Updated: 3 May 2002 12:58 am*