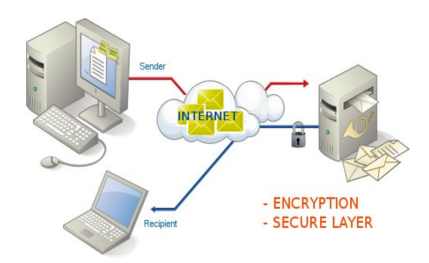


VEO-MAIL combines high security level, advanced features, high performance and ease of use to get the fastest, most robust, stable and secure, full featured and high performance server on the market today.

FEATURES

- Secure your emails
- **Firewall**
- **Anti-Spam**
- **Mail Filters**
- **Anti-Virus**
- **Backup Server** Integrated
- Encrypted Email Send & Receive *
- **Email Queue Server ***
- Share Emails with different departments, accounts
- Categorize your emails
- Multi drop versus multi guess
- **WEB Administration**
- Aggregate multiple external accounts in one account
- Evaluating envelope parts, sender, body, and recipient
- Rejecting messages with a rejection bounce message
- **Testing** against various labeled values from the execution environment
- Adds the ability to **Test date and time** values in various ways



VEO-MAIL



info@polyveo.com www.polyveo.com





SPECIFICATIONS

Supports Multi Intel Xeon 64-bit	1/0 *	USB 2.0, RS232 Serial ports
1333MHz, 1066MHz, 667MHz	Bays	2.5" fixed internal drive bays
Up to 192GB ECC Dual Rank FB	Power *	115v, 230V power supplies
19", U2, U4, U6, U8,	Operating Temperature	1C - 40 C
Intel Dual Gigabit Controller	Storage Temperature	-10C - 70C
Up to 4GB with ECC function	Relative Humidity *	5~95% no-condensation
Write Through, Write Back	Chipset *	Intel 5520, Intel 5000P, 3W
LED Indicators: Power, System Fault, HDD, NIC1, NIC2, Power Switch, Reset Switch, USB 2.0	Cooling *	2 x 3.5" blower fans, 2" fan for HDD, 2 x 2" Power supply fans
CE Certified (Europe) FCC / ICES-003 (Canada) UL Certified (US / Canada) EMC Certified (Canada) VCCI (Japan)	Rear Panel *	2 x PS/2, DB9 RS232 4 x USB 2.0 2 x RJ45 NIC XVGA Power inlet
	1333MHz, 1066MHz, 667MHz Up to 192GB ECC Dual Rank FB 19", U2, U4, U6, U8, Intel Dual Gigabit Controller Up to 4GB with ECC function Write Through, Write Back LED Indicators: Power, System Fault, HDD, NIC1, NIC2, Power Switch, Reset Switch, USB 2.0 CE Certified (Europe) FCC / ICES-003 (Canada) UL Certified (US / Canada) EMC Certified (Canada)	1333MHz, 1066MHz, 667MHz Up to 192GB ECC Dual Rank FB 19", U2, U4, U6, U8, Intel Dual Gigabit Controller Up to 4GB with ECC function Write Through, Write Back LED Indicators: Power, System Fault, HDD, NIC1, NIC2, Power Switch, Reset Switch, USB 2.0 CE Certified (Europe) FCC / ICES-003 (Canada) UL Certified (US / Canada) EMC Certified (Canada)

^{*} depends from the product number and specifications.



info@polyveo.com www.polyveo.com