

## ***eGOWare steps up Private Portal enterprise with Private Portal 2-way 256-bit AES encrypted messaging a corporate solution to instant messaging***

Having completed months of rigorous beta testing, eGOWare is pleased to announce availability of phase 3 of the eGOWare's family of communications; **eGOWare Private Portal 2-way messaging**. With the same **secure** document delivery and unified messaging of eGOWare's patented Private Portal Enterprise® with the addition of 2-way 256-bit AES encrypted messaging. eGOWare's Private Portal 2-way mail allows clientele to set up a robust private 2-way communication network between the client application and up to 100,000 end users per program.

eGOWare's **secure Private Portal Enterprise and Private Portal 2-way messaging** has been developed to keep out all the SPAM, Worms, Viruses and spoofing programs designed to damage corporate networks. Our **private network** is closed and eliminates these outside influences. It's reported that the current **public instant messaging** in the workplace is opening up dangerous gaps in enterprise security as experts report in an excerpt from The Industry Reporter;

"BWCS CEO, Graham Wilde says "Instant messaging at work is growing very large, very quickly - research shows that some 28 million business users will send around one billion instant messages every day this year. Nearly 80% of these will be sent at companies where only **public IM services are used**, such as AOL, MSN and Yahoo!, exposing these companies to security risks.

Our **private network** has been developed to secure your messages at 256-bit AES encryption, the highest level of security available through a private portal, protecting your messages from IM viruses and rootkits traveling through public instant messaging today.

Newly developed, this unique private secure 2-way communication package features automatic desktop encryption before the message is sent. All files are encrypted at a 256-bit AES level; the most powerful encryption money can buy, before transmission on the Internet insuring unmatched security for every communication. The program is designed so that only the receiving computer can automatically de-encrypt incoming messages and attachments.

The format for the eGOWare private mail system is intuitive to all email users with a standard look and set of user tools including attachments, font control, send directory, message filing etc.

The 2-way eGOWare private portal 2-way messaging mail program has been developed so administrators can select participant's capability for various response methods (phone, computer to computer, fax etc.). eGOWare has also designed a cost saving variable response cycle in the software which will dramatically increase end user response server pinging after sending a message. The ping rate drops back to application standard after a response is received.

The eGOWare private 2-way messaging mail program can also incorporate stand-alone additional eGOWare features (making telephone calls, or sending text messages, faxes, or emails) with a few keystrokes from within the eGOWare-publishing site.

eGOWare Inc. ® is a self managed communication solutions provider, headquartered in Dayton Ohio. eGOWare offers its clients the ability to effectively deliver and share secure data to employees, customers, and associates without the ever-increasing limitations of capacity, reliability, logistics, adaptability and control associated with e-mail and network infrastructure.

For more information, please contact Ralph Conley Jr. CEO at 937-885-0502 or email eGOWare, Inc. at [info@egoware.com](mailto:info@egoware.com)

### eGOWare Product Feature Chart

<i>Feature</i>	<i>eGOWare Private Portal 2-way Messaging Mail</i>	<i>eGOWare Private Portal Enterprise</i>	<i>Red Alerts</i>
eGOWare private portal 2-way messaging mail (patented)	X		
Automatic 256-bit AES desktop encryption	X		
Computer to Computer communication	X	X	
Large File Delivery with Version Control ; Video, Voice, PDF, and Word	X	X	
Desktop Icon Alerting (patented)	X	X	
Unified Messaging to all devices (Voice, SMS pager, Email and Text Messaging) patented	X	X	X
ASP or Client Hosted Models	X	X	X
Secure Communication 256, 128, 40 bit	X	X	X
Phone, fax and email management	X	X	X
Digital signature statistics patented	X	X	X
Permission Communication® through registration	X	X	X
Target messages by person, group, city, state, zip code, or country (patented)	X	X	X
Quick and Easy Implementation	X	X	X
Protected by 5 issued patents	X	X	X