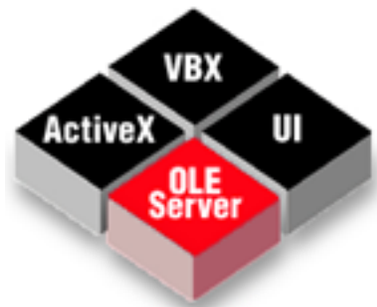


# The Universal E-mail Programming Interface



# idsMail

*Works with all e-mail systems!*

- cc:Mail
- Lotus Notes
- Novell Groupwise
- Microsoft Exchange
- Microsoft Mail
- Pegasus
- DaVinci
- Eudora
- Shark!Mail
- BeyondMail

---

## PRODUCT DESCRIPTION

The IDSMail™ OLE Server is a easy to use OLE component that allows programmers to incorporate universal e-mail send and receive capabilities into their applications.

A single set of code allows the programmer to transparently support:

- **SMTP/POP3** - All internet mail clients.
- **MAPI** - Microsoft Exchange, Microsoft Mail, Novell GroupWise, etc.
- **VIM** - Lotus cc:Mail, Lotus Notes, etc.
- **MHS** - DaVinci, Pegasus, etc.
- **Banyan VINES Intelligent Messaging** - Beyond Mail, Shark!Mail, etc.

The 16-bit OLE Server works with Windows 3.1, Windows 95, and Windows NT. It can be utilized by all programming environments capable of using OLE Automation, including both 16- and 32-bit development systems such as:

- **Visual Basic** (v3.0 & above, 16 and 32-bit editions)
- **Visual C++**
- **Visual FoxPro**
- **Delphi** (v1.0 & above, 16-bit and 32-bit)
- **Microsoft Access** (v2.0 and above)
- **PowerBuilder**
- **Microsoft Excel** (v5.0 and above)

---

## EXTENDED SUPPORT

### **Priority Phone Support Contract. \$599/year**

1 year of IDSMail technical support via phone or Internet.

### **IDSMail Upgrades Subscription. \$499/year**

All IDSMail major and minor upgrades for a period of 1 year.

### **IDSMail VIP Plan. \$999/year**

1 year of IDSMail technical support via phone or Internet.

All IDSMail major and minor upgrades for a period of 1 year.

---

## PRODUCT LICENSING

The server can only be used for software development on a single computer.  
You may distribute an unlimited number of runtime copies (royalty free) within your own company.  
You may distribute up to 100 copies of the runtime server (royalty free) outside your company.  
If you wish to distribute more than 100 copies of the runtime server outside your company,  
contact Component Source for commercial licensing terms.

---

## PROGRAMMING EXAMPLE

Here is an actual programming example for Visual Basic that shows how easy it is to send e-mail  
via VIM/MAPI/VINES/MHS/SMTP from your custom application:

```
DIM idsMail as Object  
Set idsMail = CreateObject("IDSMailInterface.Server")  
idsMail.ObjectKey = "123ABC"  
idsMail.AddRecipientTo "Jim Stevens"  
idsMail.AddRecipientCc "Mary Brown, Doug Williams"  
idsMail.Subject = "Alarm Condition"  
idsMail.AddAttachment "C:\ALARMS\ALARM1.DOC"  
idsMail.Message = "Alarm condition encountered at Station A, reference attachment for details."  
idsMail.Send
```

Note that the type of e-mail system was never specified. IDSMail automatically determined the type  
of e-mail system present on the workstation, and sent the message accordingly.