## Subject: Re: Standalone executables (was Origin of IDL) Posted by Harmonic Software on Wed, 06 Sep 2000 20:41:30 GMT

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[This followup was posted to comp.lang.idl-pvwave and a copy was sent to the cited author.]

If you want to be able to create royalty-free distributions of your technical computing applications you might check out the O-Matrix Developer version ... http://www.omatrix.com/omdeveloper.htm

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<39B5FA0C.2621AE14@dkrz.de>, martin.schultz@dkrz.de says...
> David Fanning wrote:
>>
>> [...] and the total cost can be arrived at
>> only after careful consideration of all the variables.
>> [...]
>
> Here is the most recent price quote from the German
> representative of RSI (Creaso):
> for each scalar variable (but not complex, pointer, or
> object): $ 0.02
> for each complex
                                   $ 0.04
> variable:
> for each 1-dimensional array not exceeding 65K
                  $ 0.05
> elements:
> for each 2+ dimensional array not exceeding 65K
> elements:
                 $ 0.08
> for each variable with more than 65K
> elements:
                        $ 0.25
> for each pointer that gets freed
> later:
                        $ 0.01 (1)
> for each pointer that needs a
> heap_gc:
                             $ 2.80 (1)
> for each object:
> - $ 0.15 (2)
>
> All prices are per license, there is a reduction of 15% if you
> purchase more than 100 licenses. A base fee of $ 3.50 is added
> for each program unit regardless of it's use of variables.
>
> (1) please note that the data the pointer is pointing to must be
> purchased seperately
> (2) please note that the data stored in the object must be
> purchased seperately
> Regards,
```

```
> Martin
> PS: WARNING: This is a joke ! ;-)
>
>
>
Beau Paisley
                   Harmonic Software Inc.
http://www.omatrix.com 800-895-4546
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