Subject: Re: Commercial IDL/Wave alternatives Posted by Harmonic Software on Wed, 18 Oct 2000 07:00:00 GMT View Forum Message <> Reply to Message

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

You might look at O-Matrix. There is a free/modestly crippled version available on our home page http://www.omatrix.com

In article <8sfs0o\$inu\$1@sloth.swcp.com>, aaron@inago.swcp.com says... > : <aaron@boofura.swcp.com> writes: > :> I am looking for an IDL, PV-Wave, MatLab, -like product, > :> free and open source. > :> Does anybody know of any suggestions? > I reveived many EXCELLENT suggestions to this query. > I must thank you for the informed responses. > > Unfortunately, as you dig deeper into a problem, > requirements often change. After a meeting today > a clear preference for a COMMERCIAL package was voiced. > > I have extensive experience with MatLab, IDL, and PV-WAve. > Of these three, I would certainly prefer IDL. > > However, I have been in a MatLab/PV-Wave/IDL rut for 10 years. > Are there other commercial products I should investigate? > Support for UN*X/LINUX and NT are REQUIRED. > Support for Mac is DESIRED. > > My application is image processing and analysis. > I will be moving to video analysis in the near future. > It seems like most packages have the load, process, > and display functions I need. I will also want > the ability to call C++/C for faster implementation of > our new algorithms. Thanks again for all your help! >

Harmonic Software Inc.

Beau Paisley

http://www.omatrix.com 800-895-4546