AccuSoft® VisiQuest™

AEROSPACE AND DEFENSE

NASA uses VisiQuest to provide half the world's supply for global precipitation estimates.

- MITRE uses VisiQuest in competing for the DARPA Grand Challenge to create an autonomous unmanned vehicle.
- > The Department of Homeland Security uses AccuSoft technology in fingerprint verification software at U.S. borders.

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FIGURE 1 VisiQuest improves processing and exploration of multidimensional data.

Create Applications Faster and More Accurately

From Prototype to Delivery in Minutes

VisiQuest's programming environment allows you to prototype applications in C from the ground up, saving the time you used to spend converting code.

Go directly from prototype to completed product with one click. Projects can be exported in C or as an ActiveX control.

Using VisiQuest, applications can be immediately embedded in your hardware. You can speed turn-around and reduce defects by re-using proven code for multiple projects.

Improve Accuracy

Advanced visual programming saves you the work of re-typing repetitive code. Less repeat coding means fewer defects.

Use The Power

VisiQuest includes more than 300 state-of-the-art tools for data and image analysis processing and visualization. You can add your own functions or create customized operators. And visual programs developed by VisiQuest can be compiled into stand-alone programs executable on any machine.

Coordinate Your Efforts

Share toolboxes across your organization. Reuse glyphs to turn projects faster.

Choose Your Platform

Windows, Linux, MacOSX and a variety of Unix platforms are supported.

Create ActiveX Controls Without Writing Code

Design programs with VisiQuest's powerful visualization and analysis tools. Add your own functions. Deliver them to your customers as ActiveX controls with a single click. In minutes, you can deliver a powerful rendering tool, target acquisition project or signal processing application.

Aerospace and Defense Applications

Engineers at NASA, Raytheon, SAIC, Sverdrup, US AFRL, USGS and Boeing use VisiQuest now for Adaptive Computing Systems, the Foliage Penetration Radar Program, Integrated Precision SAR Targeting, the Multisensor Exploitation Toolkit, Moving and Stationary Target Acquisition and Recognition, and Radar Detection of Concealed Time Critical Targets.

See For Yourself

Download your free trial version of VisiQuest now. See how our 20 years of advanced visual programming experience can improve accuracy and help you get more done in less time than ever before.

For a complete list of VisiQuest operators or for more information on VisiQuest, visit our website at www.accusoft.com.

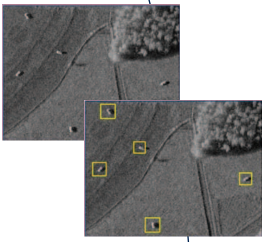


FIGURE 2

VisiQuest creates rapid-deployed applications for image analysts. Here, a custom application identifies vehicle types within satellite images.

Specifications

TWAIN Interface Support:

Includes a wide variety of scanners, digital Cameras, and video capture boards:

- > Directly capture TWAIN device images
- > Perform analysis on TWAIN images
- > Export images to the format of your choice

75 File Formats now supported:

ASCII, ARF, AFX, AVI, AVS, BMP, DIB BRK, 30X, BTR, CAL, RAS, CALS, CLP, CCITT G3, G4, G3-2D FAX files, CUT, PAL, DCM, DIC, DC3 Dicom (Win32 ONLY), DCX, EPS, EPI, JP2, JPX, JPG, TIF, XIF, GIF, ICO, KDF, IFF, IMG - GEM Raster (Input only), IMG, IMT, ICA, JPG, KFX, LV, MAC, PNTG, MO:DCA, MP2, MSP, NITF, PBM, PCD, PCX, PGM, PCT, PICT, PNG, PNM, PPM, PSD, 8PBS, PTO, RAS, RAW, SCI, SGI, TGA, TPIC, TIF, TIFF, VIFF, WBMP, CUR, WMF, WPG, XBM, XPM, XDM

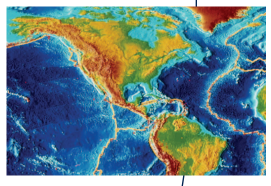


FIGURE 3

VisiQuest can create color visualizations of satellite images, mapping data to parameters you define.

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