



CAPABILITIES

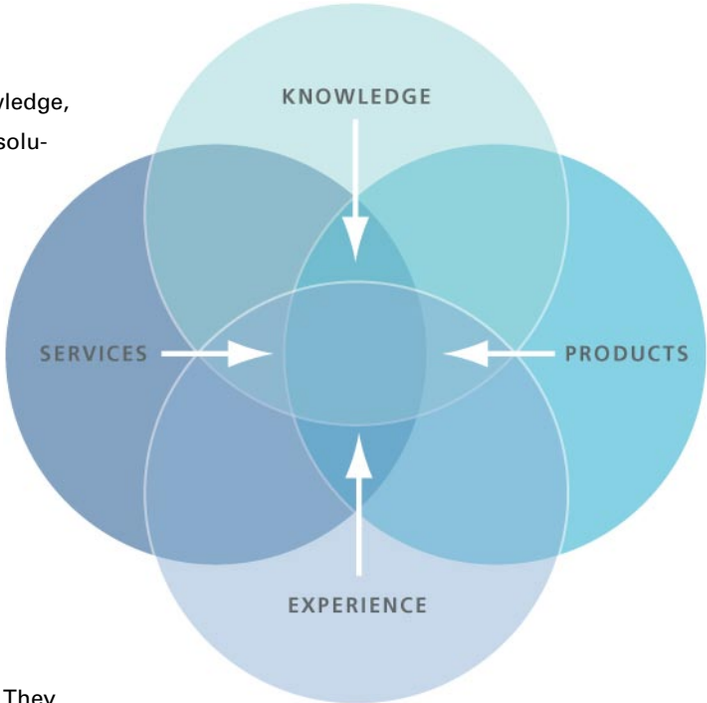
- Data Transformation
- Graphical Interfaces
- Software Development
- System Architecture
- Demodulation & Decoding
- Application Development
- Intelligent Agents
- Computer Security

Fluid Application Development

Expert Consultants, Inc. provides talent, knowledge, and resources to assist organizations in developing, maintaining, and improving their technical edge. Our diverse team of software engineers combine their technical skills and experience to build technology solutions faster and more economically.

Our engineers are skilled in multiple areas of expertise and software including C++, Java, 4GL, CORBA, OLE, JINI, JNI, EJB, EJB2, J2EE, Web Services, Digital Signal Processing, and Data Mining.

Fusion Methodology



CLIENTS

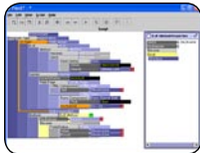
- Booz Allen Hamilton
- CRC
- DOD
- Dupont
- General Dynamics
- Harris Corporation
- Hewlett Packard
- Lockheed Martin
- RABA
- Raytheon
- SPAWAR
- SRC

ECI combines products, services, knowledge, and experience to maximize software solutions. Our expertise enables clients to integrate technology and software faster and more economically.

ECI's team of talented engineers has earned a reputation of excellence from its customers in a variety of industries including Information Technology, Computer Manufacturing, Computer Software, Federal Government, Aerospace, Consulting, Biotech, and Telecom.

Technology solutions need to be fluid. They need to interact and operate seamlessly with one another regardless of platform or system. The right tools can make this challenge easier.

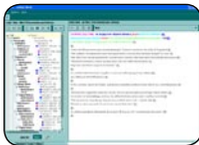
ECI develops software tools that empower customers to maximize their technology investments. ECI's software runs on multiple platforms and aids in the development, integration, and management of complex systems.



FlexST is a development and management tool that enables users to build and assemble logic components

quickly to develop and manage applications, applets, servlets, EJBs, and web services for multiple environments.

GUPI (Graphic Universal Processing Interface) is a software tool that provides a language and methodology for processing, transforming, and managing structured and unstructured data across the enterprise.



Our front-end solutions are flexible enough to run on platforms such as DEC, SUN, Linux, Macintosh OS X, NT, and Windows.



Gridflo is a distributed computing tool for legacy applications that allows users to monitor, maintain, and control distributed computing networks down to an application level.

All of our software is built in Java and can run on any platform that supports JDK 1.4. In addition, each application can be launched from any web browser that supports Java.

Please contact us at info@eci-usa.net or visit www.eci-usa.net for more information.

