OUR HISTORY

Clear River Tech. was started in 1993 and incorporated in 1998, offering PC design services that incorporated both mechanical and electrical knowledge. We have formed strategic partnerships to see your project from initial idea to a finished product. We serve the New England area and have expanded to the Mid-Atlantic, West Coast and Canada.

We are the experts ... catching potential errors before you go to production.

CONTACT INFORMATION

Royal Laurent

Owner & Principal Design Engineer Main: 401-568-3419 Direct: 401-626-4515 royl@crtscorp.com

Tom Atkinson

Senior Design Engineer Main: 401-568-3419 Direct: 401-434-6948 toma@crtscorp.com

Jen Collins

Operations
Main: 401-568-3419
Direct: 401-626-4459
jenc@crtscorp.com

CLEAR RIVER



TECHNICAL SERVICES CORPORATION

P.O. Box 72, 94 Main Street Pascoag, RI 02859 401-568-3419



Call Us Today
For A Free Consultation!
Or email us your questions at
sales@crtscorp.com

CLEAR RIVER



TECHNICAL SERVICES CORPORATION

Clear River Technical Services Corporation is a leader in the engineering services field, providing development and prototyping services to the electronics industry.

Know your project is in good hands...

PRINTED CIRCUIT BOARD DESIGN ELECTRONIC CIRCUIT DESIGN PROTOTYPE FABRICATION & ASSEMBLY

SCHEMATIC CAPTURE
MECHANICAL DESIGN AND FABRICATION
PC CARD AUTO-ROUTING SERVICES

www.crtscorp.com

Done right, on time, the first time

WHY WE'RE DIFFERENT

- · One designer from start to finish.
- Direct interfacing from designer to engineer, no middle man.
- Virtual meetings and remote view capabilities.
- Custom designed macros and script files to save time.
- · Choice of interface methods
- · Databases included.
- Doc. package includes everything for FAB and Assembly.
- Clear and precise documentation to insure a smooth transition to fab and assembly.

DESIGN PLATFORMS

PCB DESIGN

Mentor Graphics, PADS, Altium Designer.

SCHEMATIC CAPTURE

OrCad Capture®, PADS Logic®, or Dx Designer®, Altium Designer.

PRICING

PRINTED CIRCUIT DESIGN

Fixed price quoted by EIC Count and dependent on density, complexity and turn time.

ECOs & SCHEMATIC CAPTURE

Quoted by estimated number of hours.

We save you time and money!

KEY TECHNOLOGIES

- · Multilayer
- · Blind & Buried Vias
- · High & Low Volume Designing
- · Via In Pad
- · Flex & Flex-Rigid
- · HDI
- · Fine Pitch
- · High Speed Digital

KEY INDUSTRIES & EXPERIENCE

- Military
- Robotics
- Consumer Products
- High End Communication
- Oceanographic
- Medical
- · Precision Instrumentation
- Laptop Computers
- Data Storage ProductsTelephony Equipment
- retephony Equipment
- High Speed Digital & DSP
- RF Designs

From toys to weapons and everything in between!

CIRCUIT DESIGN EXPERIENCE

- Embedded Processor Design
- Safety Products
- · Digital Communications
- Fiber Systems
- Modems
- Industrial Controls
- Test Jigs
- · ISDN
- Entertainment Electronics
- DSP Hardware