

## Litigation and Trial Technology



*LogicForce not only provides expert training and support for today's most advanced litigation support tools, we use them on a regular basis in real-life cases. Our clients depend on us to be their technology partner in all phases of the case life cycle.*

### Litigation Database Management

*Cases large and small benefit from a structured database in which to store the disparate evidentiary elements of a case. LogicForce consultants are recognized as some of the top litigation support technologists in the region and have valuable experience with large, high-profile cases. Regardless of the size of your case, LogicForce can be a strategically important resource to help you gain the edge and win your case.*

### Trial War Room and Courtroom Setup

*When going to trial in a big case, the last thing you need to worry about is the logistics of how you will be able to access electronic information while at trial. We worry about that so you can concentrate on trying your case. We have set up extensive war rooms complete with multiple workstations, printers, internet connectivity, security and remote connectivity to the home office. In addition, we have custom designed networks within courtrooms to accommodate attorneys' special needs.*

### Trial Presentation Technology

*We can help your firm assemble a state-of-the-art Electronic Court Kit™ that facilitates the presentation of your case in court. We provide the installation, configuration, and training for all hardware and software systems you need to present your case electronically. Some clients even take us to court with them to manage the courtroom technology for them.*

### Expert Training

*LogicForce provides training classes for both paralegals and attorneys on how to use the leading litigation and trial technology systems available today. Our instructors teach from a unique perspective, in that they regularly use these systems in real-life cases. That experience translates into more relevant classroom instruction as we show you the most effective use of these technologies and the pitfalls to avoid.*

