

Anteo Group Enterprise Java Staffing Solutions

THE ANTEO GROUP DIFFERENCE

The IT world has become too complex to approach staffing in a general manner.

Anteo Group addresses this issue by focusing our delivery model solely on the Java System Development Lifecycle.

Specializing in the Java domain allows our Resourcing team to identify the most suitable candidates for all stages of the Java System Development Lifecycle including Business Analysts, Project Managers, Architects, Developers and Testers.

Training sessions for our team cover various areas of the Java System Development Lifecycle and provide the knowledge base crucial for a deeper understanding of the client's needs and candidates' technical skills. Our experi-

ence and expertise is not limited to technology but includes people, trends and the local Java market.

OUR COMMITMENT TO JAVA

Anteo Group's commitment to the Java community ensures a unique experience when working with our team. We are the sole resourcing sponsor of the Atlanta Java User's Group (www.ajug.org) and are involved with seminars and conferences geared towards the continuing education of the Java community.

OUR DELIVERY MODEL

REQUIREMENTS DEFINITION: Our experienced Account Managers take requirements that capture a thorough understanding of the position, project, technology, company and culture.

QUALITY ASSURANCE: Each candidate is screened to ensure both a technical and personal fit. Our process includes phone and in-person interviews, technical tests, and technical reference checks.

DELIVERY: For each position, we will present only 1-2 well qualified candidates. Each candidate submittal includes position specific details on technical strengths, business domain knowledge, personality traits, and logistics.

SUPPORT: Our resourcing team stays involved for the duration of the project to ensure the engagement progresses efficiently and effectively. We are there to handle the lines of communication, project transition and any questions or concerns that may arise.