

Anterron, the overview

Established in 2002, Anterron Technologies offers internet map hosting services, mapping software, applications development, geographic and mapping data services, and consulting and training to support the design, implementation and integration of GIS and allied technologies. Anterron has its headquarters in Trivandrum, India with associates in the North Americas and Middle East.

Anterron Technologies is an outsource resource provider in the GIS and Client Server Solutions market place. Through technical collaboration with leading GIS application developers as well as solution providers in other verticals, Anterron Technologies can provide the right team to handle any project in the IT market place.

Anterron, the promise

Purpose: Provide state of the art high quality solutions in the most cost effective form.

Values: Innovation, Integrity, Compassion, and Commitment to the Environment.

Vision: In the face of constant change, innovation and discovery, we believe there are unlimited possibilities in providing high quality products and services in a global market, and we will remain committed to utilizing our resources and abilities to create and nurture relationships across the globe, while maintaining our core principles of integrity, compassion, high ethical standards and fair business practices and commitment to the environment

We at Anterron forge relationships that last a lifetime. We believe that our clients, each in their own fields, are a special breed of innovators, and Anterron is committed to building long term relationships with every client with a strong emphasis on total customer satisfaction. We also believe that we can learn from them and look upon our clients as sources of innovation and creativity.

Promise: We will uphold our promise to all stakeholders, the Customer, the Employee, the Society, the Environment and the Shareholder.

Anterron, the leadership

M. Bashir (Chairman and Managing Director)

Before joining Anterron, Mr. Bashir served as the Chairman of Kaja Industries, a company engaged in providing natural alternatives. He has also served in the

Board of leading newspapers. He holds a Masters degree from Aligarh Muslim University

Nandu Ramachandran (Chief Executive Officer and Director – Technology)

Nandu has served as the Project Implementation Consultant with Information Technology consulting majors in India and USA. He holds a Masters degree in Management Systems Engineering from Virginia Tech, USA and a Bachelors degree in Mechanical Engineering

Anwar Bashir (Director – Business Development)

Anwar has served as the Marketing Manager of Kerala Electricals Limited. He has also served in the board of Transworld Brokerage LLC, Dubai. He holds an MBA from Virginia Tech, USA and a Bachelors degree in Electrical Engineering

Radhakrishnan T (Chief Technology Officer)

Before joining Anterron, Radhakrishnan has served as the Head of GIS of a multinational corporation. He has also served as a research scientist (GIS) with Center for Environment and Development, Trivandrum. He holds a Masters Degree in Geography from University of Kerala and Masters Degree in Remote Sensing from Bharathidasan University

Anterron, the expertise

We are a one-stop shop for the entire range of System and Software Solutions-starting from GIS Conversion to high-end customization, with our core competencies in GIS practice area, Application Development and Internet GIS. We give utmost importance in Quality and Scheduling of Projects through the entire Project Life cycle, from conceptualization to deployment and technical project support. We ensure successful execution of the project through Customer focus and end-user participation.

Our Technical team comprises of trained and experienced GIS professionals, programmers, multimedia animators and domain experts, with proven experience in both International and Domestic projects. They are well exposed to the challenging applications of the technology with the use of latest tools available today.

Our professionals have played key roles in their respective domains in a wide range of applications such as Utilities, Transportation, Route Logistics, Asset Management, Facilities Management, Mapping, E-Governance, Hydrologic Modeling, Environmental Modeling, Sedimentation Modeling, Agriculture, Surveying, Mapping, Business and Marketing.