

Consulting Services

SATEVA Business Analysis and Project Management Services



Introduction

Do you have an IT problem and you're not quite sure how to solve it? Why not involve an independent consulting company with more than 15 years experience providing IT solutions to the exploration and mining industries.



Experience

We have experience with a multitude of systems from exploration drill hole systems to grade control, geo-metallurgical, ore tracking, reconciliation, and block model management solutions. Business knowledge is everything when creating a new business solution - so why not consult with a specialist company that offers business analysis, project management, and application development services to the resource industries.

Business Analysis

The key to success is to listen and engage with the customer, and understand the problem at hand. Our business analysts will help agree the scope of the problem, understand the business and technical requirements, and propose and validate one or more solutions. If the business decides to proceed with the proposed solution one of our project managers can help.

Project Management

If you have a critical project and require an experienced project manager with mining industry experience then you need to use SATEVA's project management services. Our project managers use a variety of techniques that can be tailored to your organisation and culture to plan, execute and deliver the project.

Our project managers can assist in running package implementation or software development projects. If the project requires a technical IT solution to be built then SATEVA can build the solution using our application development team. Contact us for further information on how we can assist you.



About SATEVA

SATEVA is a provider of application development and IT consulting services to the mining and exploration industries. SATEVA's solutions are easy to use and provide the right information anywhere anytime. For more information contact SATEVA on +61 8 9270 4000.