

---

## Acumen Fuse Full Version Download

Introduction When you create and manage your schedules, whether they be journey-based or a simple linear process, you will probably use tools such as Deltek Acumen Fuse to review your schedule. Using these tools, you can generally conduct a number of analyses, but often find yourself seeking more insight from your schedules and their documentation to understand what's happening. These types of inquiries are often very time-consuming, and the analysis packages offered by your schedule management tool can be limited in scope and difficult to use. In this eBook, we'll talk about a tool called Deltek

Acumen Fuse, a powerful alternative to the traditional schedule analyzers. Acumen Fuse can perform many analyses on a schedule, and often takes these analyses much further than traditional analyzers. The analyses that Acumen Fuse can perform include: - Acceleration options - Build history - Construction variations - Configuration identification - Constellation analysis - Cost and resources utilization - Cost and resources variance - Cost and schedule variance - Cost variance versus schedule variance - Cost variance versus time versus change in resources - Cost variance versus change in resources - Cycle count analysis - Distribution analysis - Fixed versus non-fixed resource allocation - Forward versus backward to associate activities with . - Input and output assignments - Journey analysis - Risk analysis - Resource assignment verification - Resource utilization - Variable assignment to configurations and cost - Variances and their causes - Workload analysis Directory of Topics ----- 1. 1 Introduction 2. 2 Acceleration options 2. 1 Introduction 3. 2 Data exploration 2. 1 Explore data for work 3. 2 Explore data for configuration 4. 3 Explode data 5. 4 Explore correlation 6. 5 Explore time 7. 6 Explore critical activities 8. 7 Explore major projects 4. 3 Data exploration 1. 1 Forecasting 2





