





Abstract Title	Time Location Charts for Linear Project Schedules
Presentation Type	Lightning Presentation
Full Name	Santosh Bhat
Job Title	Co-Founder/CEO
Organisation	Linear Project Software

Introduction

A brief overview of Time Location charts, what they are, why they are useful on linear projects and how to supplement existing project schedules to produce them

Abstract

Time Location charts are an extremely powerful method of presenting project schedules on a single page that can replace traditional Gantt chart outputs of project schedules. Representing tasks by their location, dates and type of work, Time Location charts can convey far more information on linear projects, improving schedule communication and analysis.

This presentation will provide a brief overview of Time Location charts and why they can be beneficial on linear projects.

Speaker Profile(s)

Santosh Bhat is a civil engineer and has been planning and scheduling for over two decades across a range of projects in the Australasian region. Having worked across a diverse range of project and corporate planning and controls roles for major construction contractors, including governance, assurance, systems and knowledge management.

Based in Sydney, Australia Santosh now operates as an independent consultant offering planning, scheduling and schedule risk analysis services and is also Co-Founder of Linear Project Software, developing the Time Location charting application "Turbo-Chart".

Acknowledgements

Reference links



