



## SCLAA QLD

# Unlocking Value from Constraint Innovation

### Tuesday, 27 March 2018

**Continuous Improvement can be applied in every area of life, whether work, career or home, and of course in Supply Chains . Constraint Innovation (based on Theory of Constraints- ToC) is a the key to unlocking value.**

**When:** Tuesday, 27 March 2018

**Where:** Griffith University - Nathan Campus  
Room N16-0.06, Macrossan Building

**Cost:** SCLAA Members: \$15.00  
Affiliates (CILTA, CIPSA, AIP, APICS): \$20.00  
Non-Members: \$25.00  
Griffith University Students: No charge

**Times:** 17:30 Registration and Networking  
18:00 Presentation commences  
19:30 Presentation concludes

Kindly Sponsored by:



**Light refreshments will be provided.**

Lewis will present the central themes of Constraint Innovation from a personal perspective while completing Israeli Air Force Officer training.

From his training, Lewis will describe how "Herbie" (the constraint – slowest trooper) can impact the outcomes of most management systems in today's modern world.

How we manage these constraints will determine the optimisation of supply chains and direct/indirect benefits for multiple organisations in the supply chain. This will lead to successful outcomes in comparison to other forms of processes.



#### **Presenter: Lewis Trigger**

For the past 17 years, Lewis has shared his expertise through workshops to many leading Australian companies such as Newcrest Mining, Arnott's, Coopers Brewery and various government agencies.

Lewis is a recognised international expert in Constraint Innovation. Australian born, Israeli resident, Lewis is an industrial engineer (MBA, MSc) with over 25 years experience in applying ToC with Israeli Military's maintenance, engineering and logistics systems.

In addition, he is a senior lecturer in leading academic institutions including the prestigious M.B.A program at the University of Tel Aviv

**Registrations close 23 March 2018**

**Limited Spaces Available**

**REGISTER ONLINE NOW**