



STET Maritime Pte Ltd

***Integration of
CargoTrax Singapore
MESH TUTWNS
Technology onto
Reefer Engines***

17 September 2008



TAMPERE UNIVERSITY OF TECHNOLOGY

**CargoTrax
Singapore**



Agenda

Presentation Title	Presented By
Welcome Address <ul style="list-style-type: none">• Introduction of Attendees• Introduction of CargoTrax Singapore	Mr. Stephen Lowe CEO, CargoTrax Singapore Pte Ltd
<ul style="list-style-type: none">• Introduction to STET Maritime Pte Ltd• STET Maritime's role in Singapore Supply Chain Security	Capt Andre Khir MD, STET Maritime Pte Ltd
Presentation & Interactive Live Demo <ul style="list-style-type: none">• MESH Technology• Container Tracking using TUTWSN in Finland	Prof. Timo Hämäläinen Prof. Marko Hännikäinen IT Computer Sciences Tampere University of Technology
Questions & Answers	Attendees



Welcome Address

Mr. Stephen Lowe

CEO,

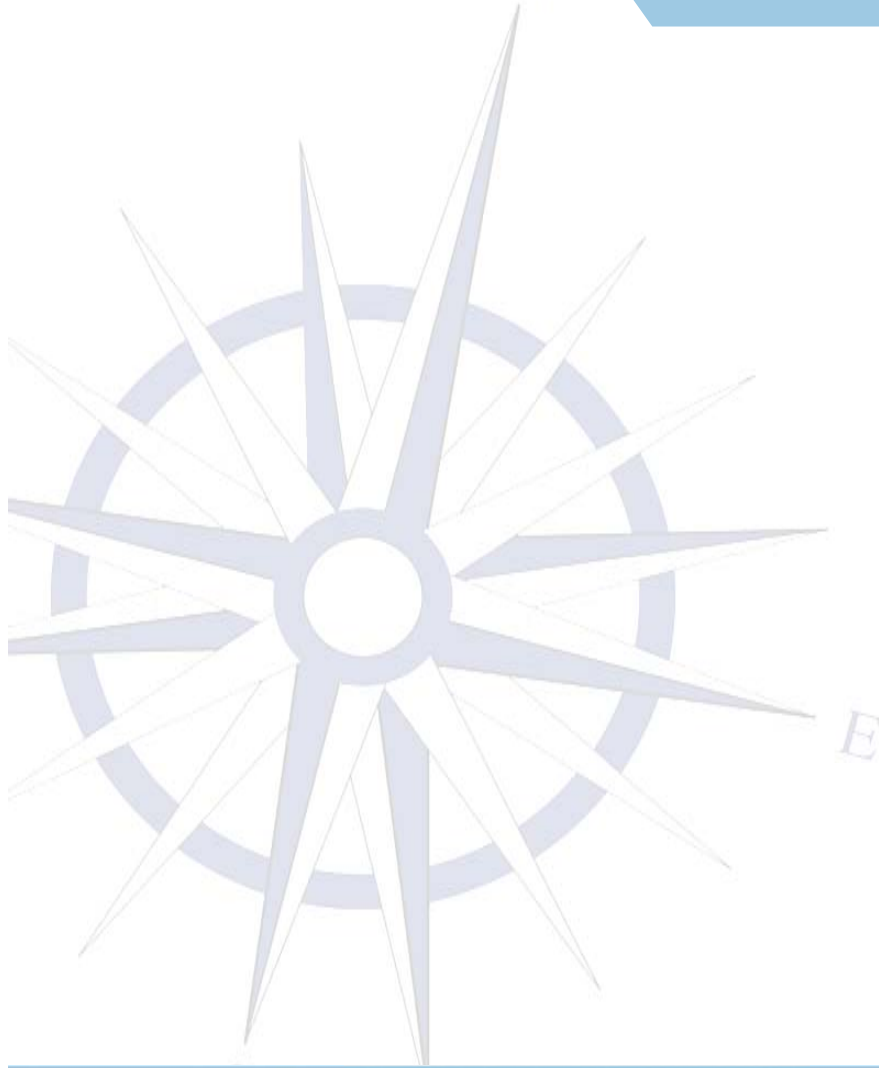
CargoTrax Singapore Pte Ltd





Agenda

Presentation Title	Presented By
Welcome Address <ul style="list-style-type: none">• Introduction of Attendees• Introduction of CargoTrax Singapore	Mr. Stephen Lowe CEO, CargoTrax Singapore Pte Ltd
<ul style="list-style-type: none">• Introduction to STET Maritime Pte Ltd• STET Maritime's role in Singapore Supply Chain Security	Capt Andre Khir MD, STET Maritime Pte Ltd
Presentation & Interactive Live Demo <ul style="list-style-type: none">• MESH Technology• Container Tracking using TUTWSN in Finland	Prof. Timo Hämäläinen Prof. Marko Hännikäinen IT Computer Sciences Tampere University of Technology
Questions & Answers	Attendees



Capt Andre Khir

Managing Director,

STET Maritime Pte Ltd



STET Maritime
is a subsidiary of
Singapore Technologies (ST)
conglomerate of companies.



Singapore Technologies
Engineering

Ministry of Finance

TEMASEK Holding

Singapore Technologies Engineering



ST Aerospace



ST Kinetics



ST Electronics



ST Marine



STET Maritime

Your Trusted Solutions Partner
www.stet.com.sg

Ministry of Finance

TEMASEK Holding

Singapore Technologies Engineering



ST Aerospace

ST Kinetics

ST Electronics

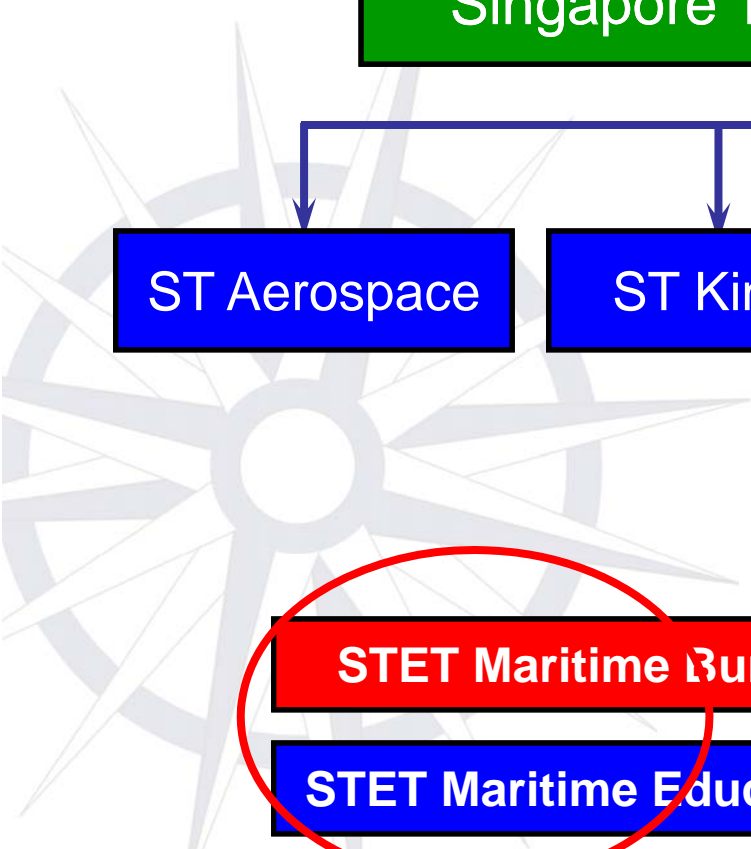
ST Marine

ST Training & Simulation (STTS)

STET Maritime Bureau

STET Maritime Education

ST Education & Training (STET)





ST Education & Training



STET Defence

Strategic Partner of the Singapore Navy



STET Homeland Security



Company Profile

- STET Maritime Pte Ltd is a subsidiary of the Singapore Technologies (ST) conglomerate group of Companies, specializing in providing Education, Training and Consultancy Services to the Maritime Industry.
- We are a leading Recognised Security Organisation (RSO) under the International Maritime Organisation (IMO) of ships for the Panama Maritime Authority.
- STET is also the Recognized Security Organization (RSO) for the port facilities in Singapore



Supply Chain Security

Appointed by the Singapore Inter-Governmental Agency committee as a consultant to develop the National Supply Chain Security Programme which has been named as the Secure Trade Partnership (STP).

Programme and now headed by the Singapore Customs.

SECURE TRADE PARTNERSHIP
SINGAPORE CUSTOMS





Supply Chain Security



Provide consultancy in the development of Company supply chain security guidelines for compliance with C-TPAT requirements and implement measures to obtain registration and membership into the C-TPAT program.





Supply Chain Security

STET Maritime involved in ISO 28000 on Supply Chain Security Management System with International Standard Organisation (ISO) Technical Committee (TC/8) and provide Companies in the development of the security management system and implementation of a comprehensive security procedures to meet the ISO 28000 certification requirements.





Agenda

Presentation Title	Presented By
Welcome Address <ul style="list-style-type: none">• Introduction of Attendees• Introduction of CargoTrax Singapore	Mr. Stephen Lowe CEO, CargoTrax Singapore Pte Ltd
<ul style="list-style-type: none">• Introduction to STET Maritime Pte Ltd• STET Maritime's role in Singapore Supply Chain Security	Capt Andre Khir MD, STET Maritime Pte Ltd
Presentation & Interactive Live Demo <ul style="list-style-type: none">• MESH Technology• Container Tracking using TUTWSN in Finland	Prof. Timo Hämäläinen Prof. Marko Hännikäinen IT Computer Sciences Tampere University of Technology
Questions & Answers	Attendees



MESH Technology

Prof. Timo Hämäläinen

&

Prof. Marko Hännikäinen

Tampere University of Technology



Our Plans

1. Invite MPA to facilitate commercial trial(s)
2. Invite STET-MB to monitor progress and coordinate with 5-7 ports to create a standard
3. ..we invite your input





Looking forward to working
with you soon...

Thank You



TAMPERE UNIVERSITY OF TECHNOLOGY

**CargoTrax
Singapore**

STET Maritime

Your Trusted Solutions Partner
www.stet.com.sg