

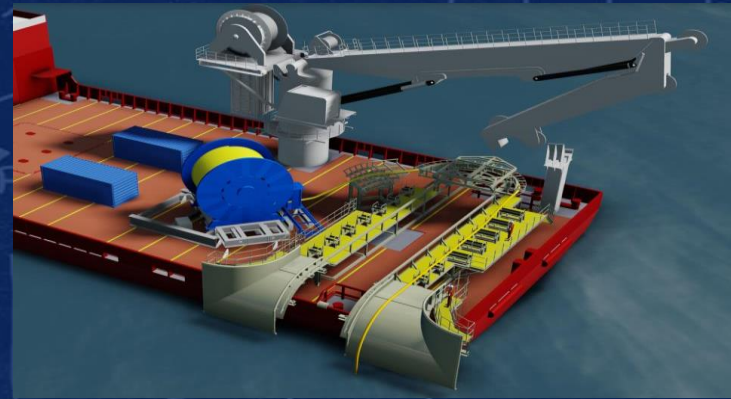


# LAYTRIX

Environmental Marine Technologies




Andy Stevenson – CEO







# Background

-  Initially Conceived for Cost Effective “Marginal Field” Pipelay
-  Solution Developed to Allow Decommissioning Work to be Undertaken with the Same Spread
-  Cost Effective Compared to Existing Solutions



**“The world’s  
most universal  
vessel asset”**

Bundle  
Recovery

Decommissioning



Umbilical and  
cable lay

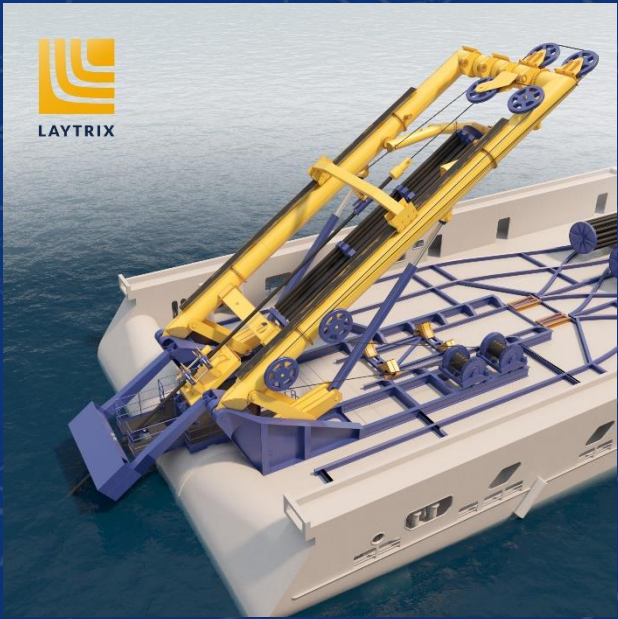


Subsea  
handling

Pipelay









**LAYTRIX**



# Benefits



**Lower  $\sigma$   
Cycles**



**Vessels of  
Opportunity**



**Rapid  
Mobilisation**



**Environmentally  
Friendly**



**Surface  
Cuttings**



**< Weather  
Window**



**Proven  
Technology**

**Cost  
Savings**

# Features



**Road  
Transportable**



**Patent  
Pending**



**Self  
Loading**



**3<sup>rd</sup> Party  
Design Basis**



**Calculated  
Efficiencies**



**Global Use**



**Engineering  
Support**

**Flexibility**



# Engineering Studies



**Risk &  
3<sup>rd</sup> Party  
Review**



**Catenary  
Analysis**



**Calculated  
Savings**



**Operator  
Input &  
Feedback**



# LAYTRIX

Environmental Marine Technologies

Thank You for Listening

