



TICONTRACT

... e-sourcing of freight and logistics services





What is e-tendering and why use it?

The Manual Way – the 'old' way

- Spreadsheets - mix of formats
- Huge admin effort
- Limited carrier reach
- Time consuming



The Electronic Way – the 'new' way

- Easy data upload from any format
- Fast and efficient
- Huge carrier reach
- 'Mouse click' operability



Why is the 'new' way better?

- Save Time
- Save Money
- Reach the right carriers
- Stay one step ahead
- React quicker to market changes and variances
- Connecting carriers and shippers



Who can access e-sourcing and how?



Shippers, Manufacturers, Importers or 3 / 4 PLs.
Anyone who procures logistics services!!

- Individual users with different access roles
- Internet access via secure login



Carriers

- Free registration
- Upload detailed profiles to be found by all shippers who use the system



Security

- TICONTRACT uses 128bit HTTPS for all data communication and every user of the online platform is identified by two tokens (username, password). Password validation upon creation ensures that only secure passwords (min. 8 characters, letter and numbers) are being used
- Service Networks configured exclusively for TICONTRACT
- Firewalls, with restrictive and additional configurations
- Extensively tested by third party security experts and customer's own IT organisations

Software as a Service (SaaS):

Web based / no installation needed





Sourcing of logistics services - wide ranging possibilities



Tendering of land-, air-, sea freight, courier services, warehousing, outsourcing projects



Easy creation of even complex matrices (menu based tender generator, percentage-, drop down- and text fields within the matrices presentable and evaluable, use of different currencies within one matrix possible, etc.)



Access to a large carrier pool (> 15.500 registered carriers)



Extensive possibilities of analyses and simulations

Enormous RFI feature (electronic questionnaire) including rated analysis



Creation of several tender rounds





Questions

? SaaS ?
3/4 PL ? ?
? 128 bit
? RFX ?

