

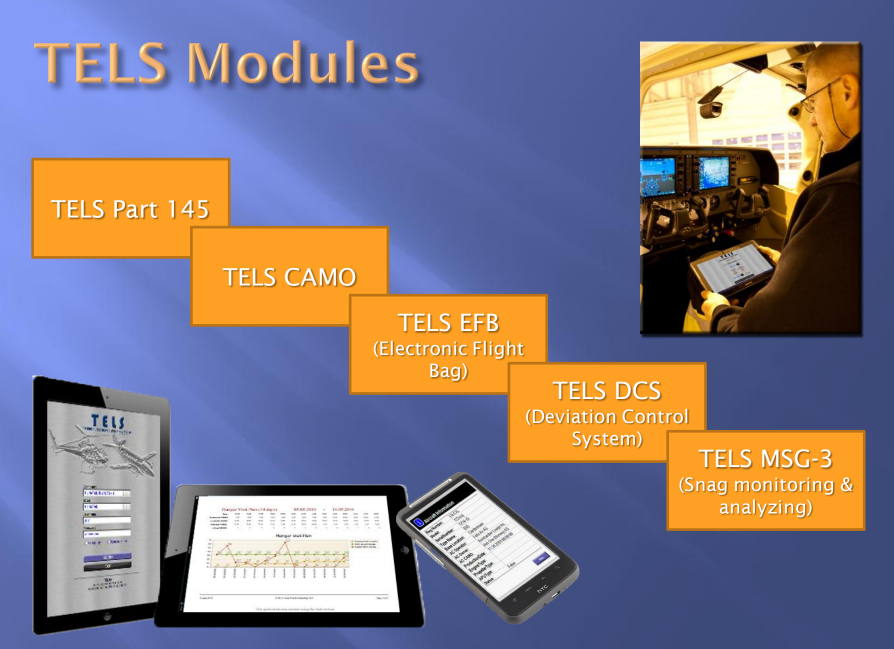
TECHNICAL ELECTRONIC LIMITATION SYSTEM



A complete MRO-System

- TELS is a web-based MRO-system (Maintenance Repair & Overhaul) enabling the Pilot, Part145, CAMO and Operator to work seamlessly together.
- The solution uses modern technology and is based on a proven concept.
- TELS can be customized for small & large company units.
- TELS printed output complies with EASA & FAA standards.





Mobility is the key to success

An internet connection and a web browser is all you need to tap into the power of TELS. All the functionality is at hand either by PC, tablet, smartphone or web-enabled TV.

"Everywhere, everything, real-time is our credo for a reason!"













When & where you need it



"The ability to find, read and update data on the go is a key to productivity!"

Cut your costs

- Plagued with inefficient paperwork piling up?
- Suffering from bottlenecks in your process?
- Growing backlogs creating a headache?
- Burdened by overloaded computerized administration?

"Make the move from administration to productivity. Work smarter with TELS!"



Embrace the future

POWERED BY INTELLECT DRIVEN BY VALUES

Paper

Win in the flat world

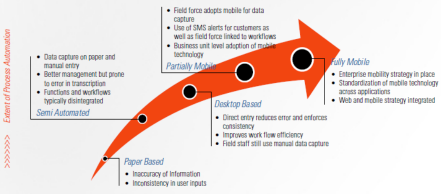
Time to Enable Mobility in Aviation MRO Software Solutions

– Puneet Gupta, Sandeep K. Dewangan, Sunil Gade

"TELS fulfills the features described as future needs for a Fully Mobile MRO system!"

Historically, as MRO firms evolved in terms of process automation, they progressively gained bigger business benefits. The *Paper Based* system gave way to *Semi Automation*, which evolved into the current *Desktop Based Environment*. As MRO service providers take the next step towards *Partial* and subsequently, *Full Mobility*, their software partners must be ready with solutions that can meet their expectations.

>>>>>>>> Extent of Process Automation



Summary

With the fortunes of MRO business mirroring that of the airline industry in the global downturn, MRO players are under pressure to improve productivity and cut costs. Hence, making investments in technology that enable higher automation of maintenance, repair and overhaul processes makes sound business sense. Independent Software Vendors (ISV) of specialized MRO applications must seize this opportunity and mobilize their solutions so that processes can be further automated. There are several factors contributing to the enterprise-readiness of mobility - including availability of device hardware and network connectivity as well as users' favorable disposition towards mobile usage.

Key benefits - page 1

- TELS requires no local installation, only a suitable browser and internet access.
- TELS gives you the ability to work seamlessly on several bases located all over the world.
- TELS can be updated in real time and therefore has no backlog of data.
- > TELS is an adaptive system that learns from previous input data.



Key benefits - page 2

- TELS forms the basis for the extension of time between overhauls based on the sample of "snags" in the work sheet.
- TELS is a manual system that requires no separate system approval from the Aviation Authority.
- TELS is easy to implement in the organization, but to achieve the full effect you must also revise and reorganize the way you work (work concept as defined in the MOE).
- > TELS is tightly integrated with the MOE (operating manual).



Key benefits - page 3

- TELS has built in system support for electronic signature and signature in paper format.
- All aircraft log cards/books are updated in original formats.
- TELS enables Counting of DECU cycle without any administration.
- TELS features an «Auto order» Auto planning and administration system.
- > TELS has integrated online HELP and a technical forum for user assistance.



Customer satisfaction

As Chief Executive Officer (CEO) and co-founder of Nord-Norsk Teknologi AS Lars J. Kristoffersen manages the company and takes care of customer relations.

With over 20 years experience as project manager, web developer and database designer Lars has spent the last 5 years managing Nord-Norsk Teknologi AS and co-developing the web based TELS MRO system.

"A satisfied customer is our best ambassador to expand our customer base!"



Technology

As Chief Technology Officer (CTO) and cofounder of Nord-Norsk Teknologi AS Odd-Inge Larsen is the architect behind the web-solution and the graphical design of TELS and the TELS database.

With over 20 years experience as project manager, web developer and database designer Odd-Inge has spent the last 5 years co-developing the web based TELS MRO system.

"Enabling you to do your work anywhere, anytime in real-time is our goal!"



Innovation

As Chief Strategy Officer (CSO) and co-founder of Nord-Norsk Teknologi AS Steinar N. Antonsen is the creative force behind the TELS concept.

With over 30 year of experience in the aviation industry Steinar has spent 10 years prototyping and testing the TELS concept and the last 5 years codeveloping the web based TELS MRO system.

"TELS can save your administrative cost with 80% compared to a manual system!"



Customers & relations



Want to know more...

Nord-Norsk Teknologi AS (nonotek)Address:Storgata 47, Po.Box 16, N-9305 Finnsnes, NorwayE-mail:post@nonotek.noWeb:www.tels.no

CEO: Lars Jørgen Kristoffersen, +47 951 05 999, lars@nonotek.no CTO: Odd-Inge Larsen, +47 901 74 933, odd-inge.larsen@nonotek.no CSO: Steinar Antonsen, +47 916 90 595, steinar@avi-eng.no