

Remote parameter re-configuration

Increase availability and reduce costs

4-Stroke Power Station

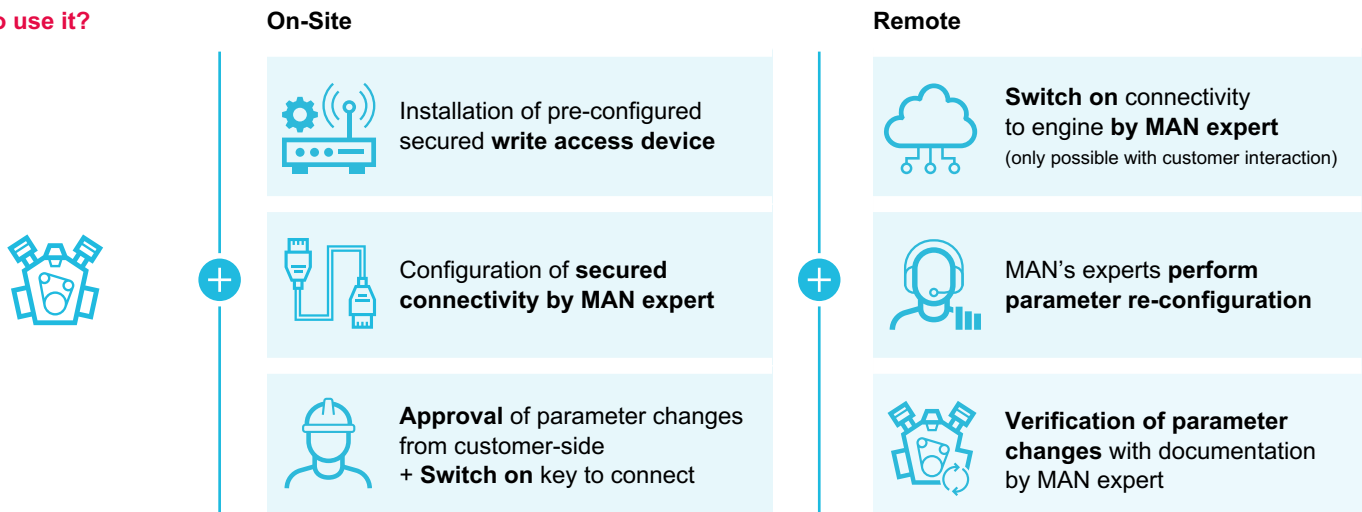
+ Add-On

What is in it?

	On-Site*	Remote**
MAN expert analysis and advise		
Pro-active advice for parameter re-configuration to:		
<ul style="list-style-type: none"> optimize operation of high / low temperature cooling system fine-tune Turbocharger settings (variable nozzle ring area) according to engine operation adjust charge air temperature and optimize condensate to avoid corrosion adapt combustion injection to specific gas quality to avoid degradation or downtime 		
MAN expert approved remote parameter re-configuration		
<ul style="list-style-type: none"> Full control over connectivity on customer side via key switch Continuous interaction of MAN expert with dedicated customer expert Full documentation of changed parameters via PrimeServ service report 		
Advantages of remote configuration		
<ul style="list-style-type: none"> Reduction of travel costs by MAN expert Faster response time of the engine 		

*On-site: local device only | **Remote: device & secure cloud integration

How to use it?



Who can use it?

– Available for all Power station 4-stroke engines produced by MAN Energy Solutions with SaCoS_{one}

We are constantly working on extending our portfolio. Even if your engine type was not listed here, please reach out to our service hubs to get an individual offer if possible.

For further information, please visit:

www.man-es.com/services/strategic-expertise/digitalization or contact your local IGC contact via www.man-es.com/locationfinder

MAN Energy Solutions

86224 Augsburg, Germany

P +49 821 322-0

F +49 821 322-3382

info@man-es.com

www.man-es.com

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individual for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © MAN Marine & Power.
D2366726 Printed in Germany
I*AM-20042