



LINE MAINTENANCE SOFTWARE SOLUTION

Complete work on time

Achieve up to 35% more with an existing workforce

Increase engineering staff productivity

Increase aircraft utilization and improve punctuality

Reduce technical delays

Reduce open MEL's by 25%

Reduce verbal communication by up to 50%

Adapt quickly to changing business priorities

Reduce maintenance costs by up to 30%

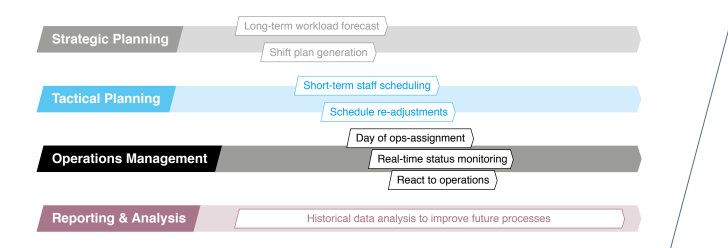
LINE MAINTENANCE SOFTWARE SOLUTION

INFORM's Line Maintenance software solution offers unique staff management tools to increase maintenance engineers' productivity and reduce overall technical delays. Its powerful optimizers are designed to overcome the challenges of irregular flight operations, unplanned maintenance and short-term staff shortages.

h far th	-	214	date atuals				275 mm		- oder
	1	100	ant a dig to	are.	1				
	-	4	1			anieni a			-4-
			125 1			=			
			And De La Cal			1 -		144	
-			all the			Ann all			
						R	-	inger	
SPA .			and the			1.5	5 .		
						a sea		2112	-
8						100			

Display of estimated maintenance workload based on the flight schedule

INFORM's Line Maintenance software solution helps make the most of available maintenance staff, ultimately reducing costs while taking on a larger workload. It covers all staff management processes from long-term strategic decision making, to tactical rostering, all the way down to staff control on the day of operations and reporting.



Contact data

INFORM GmbH Pascalstraße 35/52076 Aachen/Germany inform-software.com