



# myEngines™ digital services



Information-driven solutions to enable optimal decisions 24/7.

Airlines operate 24 hours a day, 365 days a year. Having the ability to make real-time decisions can truly impact customer satisfaction and drive down operating costs. With GE's myEngines digital services, you can stay connected to maintenance activities, engine performance and asset management even when you are away from the office. Accessible from laptops and leading smartphones and tablets, myEngines digital services allow operators to manage fleets from virtually anywhere – with a direct link to OEM data and expertise – all at the touch of a button.



# Delivering crucial information at lightning speed

GE's myEngines digital services allow you to make quick, critical decisions around the clock. With a single, secure fleet and engine data access point, you'll be able to oversee maintenance, materials and asset management to improve efficiency and optimize fleet performance.



## Overhaul

Track your assets as they progress through overhaul gates, view activity logs, and get real-time delivery updates to optimize fleet planning.



## Material

Review new material options to optimize purchasing decisions based on price, availability and location; then digitally place and track your order.



## Health

Monitor your engine and fleet data to identify opportunities to improve performance and reduce operating costs.



## Fleet

Improve productivity and asset availability with easy search options for aircraft or engine shop visits, as well as health information.



## Config

Easily view engine-specific configuration for engineering decisions and verify Service Bulletin/Airworthiness Directive effectiveness and incorporation status to check compliance.



## Fuel

Quickly access current fuel consumption, carbon emissions and annual trends for your entire fleet, or a specific tail number.



## Ops

Optimize your fleet operational performance, costs and asset availability with fleet management, asset status and quick engine change (QEC) configuration tracking tools.



## TRUEngine

For OEM-configured engines enrolled in the TRUEngine™ program, quickly access configuration and compliance data, as well as training aids, to ensure continued TRUEngine benefit eligibility.

For more information about myEngines digital services, including demonstrations and trials, email us at [myEngines@ge.com](mailto:myEngines@ge.com).

## OnPoint<sup>SM</sup> Solutions

myEngines digital services can be offered as part of a customized OnPoint agreement, tailored to align with your unique operational and service requirements. OnPoint consultative solutions offer customers a collaborative, integrated approach to meeting long-term business needs, ultimately translating to lower costs and greater operational efficiency. Learn more at [geaviation.com/onpoint](http://geaviation.com/onpoint).



**For general inquiries:**  
Aviation Operations Center  
1.877.432.3272 (within the U.S.)  
+1.513.552.3272 (outside the U.S.)  
[geaviation.com/onpoint](http://geaviation.com/onpoint)



imagination at work

© 2011 GE. All rights reserved.  
GE, the GE monogram, myEngines  
and OnPoint are trademarks of GE.  
The TRUEngine trademark is licensed by GE.

AE-58871 (06/11)  
Printed in U.S.A.