



M3 TOUCH

THE Solution for Portable Device & Content Management in MRO and Airline Facilities



With NetSpot:

- Manage critical aircraft maintenance documents & update technical publications for mechanics with ease!
- Update in-flight procedures, instructions, and safety guidelines for onboard flight crews in a snap!
- Provide ongoing education, train MRO technical staff, and update airline flight crews efficiently!



Your main focus is to ensure proper maintenance of your aircraft & the safety of passengers & crew; let NetSpot care for your fleet of devices & content!

-  Employ one complete & versatile solution to seamlessly manage any device-type (tablet, laptop), running any Operating Systems (OS), anywhere in the world on your network, in the same installation!
-  Keep devices and content current with the latest OS or configuration images. Update content remotely & unattended, across your entire network.
-  Ensure physical access control to all devices and secure your content with administrative permission tools. Guarantee complete privacy and security of your information and devices.
-  Eliminate device-downtime by scheduling content updates for immediate or off-hour delivery. Save time with updates that can be deployed within minutes, to some or all devices, anywhere.
-  Achieve a Return on Investment measured within months by reducing IT & device inventory costs. Focus IT resources on developments and improvements, rather than maintenance.
-  Enjoy a 360° view of the network with real-time data reporting. The self-managed Dashboard monitors device performance, user identification, and provides detailed tracking information.





NetSpot is:

An innovative and versatile solution providing secure device and content management for any portable, running any operating system (OS), anywhere around the world!

It takes a lot to keep an Aviation facility running efficiently.

Maintenance & Repair Organisations (MRO) optimize aircraft maintenance procedures to ensure security, while minimizing downtime, in order to limit costs. Managing technical staff workload, training, procedural updates, maintenance records, etc... presents another challenge in need of a solution.

Airlines must ensure that flight crews are always fully informed regarding new safety protocols, various aircraft layouts, and any updated procedures from the airline or aircraft manufacturer. Modifications to these instructions entail a challenge in information dissemination, especially when crews are geographically dispersed and in transit.

Flight crews do not always staff the same aircraft model, yet they must constantly be aware of how to use and manage various features, which may be airplane-specific and affect passenger experience. Repositories of information cannot be outdated and must be easily accessible by crews who find themselves away from airline hubs.



NetSpot Can:

- Easily propagate new information to all devices in the network, anywhere around the world within minutes, thus ensuring the latest information is readily available for all critical functions!
- Provide updated aircraft maintenance diagrams and procedures as soon as the information is available from aircraft manufacturers.
- Provide the latest in-flight attendant procedures and specific aircraft information, ensuring proper safety and protocol at all times.

All this in a system that will help ease the burden on your limited IT resources and reduce the operating costs of using portable devices in your facilities.

The NetSpot system is proven to pay for itself in a matter of months!

With all the challenges MRO, Airlines, and other Aviation operations face, do you really need to worry about securing and managing your portable devices & content as well?!



- [linkedin.com/company/m3-touch-inc](https://www.linkedin.com/company/m3-touch-inc)
- twitter.com/M3Touchinc
- facebook.com/M3Touch/