

Booz | Allen | Hamilton

At Booz Allen Hamilton we focus on identifying problems and bringing our vast experience to bear in finding the most efficient secure and pragmatic approach to solutions. When the topic of Mobile Device Management System migration arose as an internal need, we expanded and modernized our knowledge base to the dynamic space of the mobile device management solutions.

To further our research, we joined a partnership pilot program offered by Microsoft for a new product, **INTUNE ONBOARDER** from **EBF**. Our system administrators were able to run a pilot program of over 500 devices, during which the team was able to quickly identify that **INTUNE ONBOARDER** greatly improved the transparency of our migration projects. The focus on using the device owners themselves to drive the migrations was the key to scaling the projects, as opposed to a serial-type approach of proceeding through the device fleet manually. Maintaining Apple DEP integrity and not forcing a factory reset was a huge benefit. This fulfilled our policy goal of 'Zero-Touch' from the administrators view, and minimized the number of clicks or 'touches' for the end user as well.

With our administrators trained on **INTUNE ONBOARDER**, we can officially say we can confidently plan the migration of our next 10,000 devices, with a much simplified migration process we could not produce before the Microsoft pilot program. The savings in time for the migration of the Apple DEP devices, as well as the management of time and resources can be roughly estimated as a 90% savings as to what was previously projected for the project. These numbers alone allow us to confidently write an endorsement of **INTUNE ONBOARDER** from **EBF**. Our knowledge going forward with the product will play an important role in our solutions to problems regarding mobile device management going into the future.