CASE STUDY: Mobile Computing Delivers Savings and Performance Improvements

When needing to develop a company direction for mobile devices, this major manufacturer turned to Mainline, their trusted partner, to consult, design and implement their new end user computing strategy and infrastructure.

Working with Mainline certified architects and engineers, this client utilized a virtual desktop approach to implement a secure, cost effective "Bring Your Own Device" solution. Business benefits of this solution included device independence, improved employee performance, and reduced end user computing costs. Additionally, this new mobility solution frees IT to focus on providing improved services to the enterprise, rather than managing end user computing devices.

Solution:

- End User Computing Assessment Services
- Virtualization Implementation Services
- VMware Virtualized Desktop Infrastructure (VDI)

Highlights:

- Device independence
- Secure solution
- Increased employee performance
- End User Computing cost savings
- Increased mobility
- Allows IT to focus on managing service to enterprise, rather than managing devices



Industry: Manufacturing

Client:

Large Midwest manufacturing company with international locations

Business Need:

Mobile Computing Strategy and Infrastructure

Business Value Provided:

Device Independence, Cost Savings, Improved requirement, Met budgetary needs

For more information, call your Mainline account representative or call Mainline directly at 866.490.MAIN(6246).

Mainline Information Systems is a trademark of Mainline Information Systems, Inc. © Mainline Information Systems, 2013 This document contains business information that has been developed and/or compiled by Mainline Information Systems, Inc. The information contained herein is therefore prop

Mainline's express written permission. All other companies, products, service names, or product names are trademarks, repistered trademarks or service marks of their respective owners.

