



# LEGACY BOX

PEOPLE | PROCESS | TECHNOLOGY



# What we do

- Legacy Box migrates any 16-Bit or 32-Bit app to Windows 10 64-Bit, physical, VMware or VMware Horizon View, VMware in Azure
- 100% success rate to date moving every application to Windows 10
- Enable compliance when applications need to be on latest OS



# Legacy Apps still exists because..

- Some legacy applications are business critical and still needed
  - There is no replacement application
  - Software Vendor is no longer trading
  - Applications controlling or monitoring physical assets
  - Need to retain access to legacy databases for compliance
- Re-writing the application is prohibitively expensive and time-consuming
- Moving to a newer SaaS Model not practical
  - Expensive
  - Not available
  - Need off-line access



## Legacy Apps can be found in..

- National Critical Infrastructure
- Manufacturing Machinery
- Defence
- Oil and Gas
- Central and Local Regional Government
- Door Entry Access Controls
- CCTV
- Financial spreadsheets with old macros
- Retail
- Healthcare
- Transport Infrastructure



GTR completes  
W10 roll-out  
with  
Triangulate and  
Legacy Box

- 138 Fleet Engineering 16-bit and 32-bit applications moved to W10 64-bit
- Applications migrated with Legacy Box
- 100% success rate – No applications left behind
- USB to RS232 support for train diagnostics





# Challenging Applications/Peripheral Devices

The screenshot shows the LegacyBox application window. The menu bar includes 'Window', 'Actions', 'Edit', and 'View'. A context menu is open over the circuit diagram, listing the following items:

- USB Devices (0x06cb, 0x00b7)
- Screen Resolution (0x8087, 0x0029)
- Enable Administrative Mode (DHLQEA19ID18VP, HP HD Camera)
- Shutdown Warehouse (Kingston, DataTraveler 3.0)
- (Prolific Technology Inc., USB-Serial Controller D)

The main window displays a circuit diagram titled "Battery Charger Turbostar". The diagram includes a power source, a diode, an IGBT, and a diode bridge. Key parameters shown are:

- Vi: 0.0V
- Power On
- Ic: 0.0A
- Vo: 0.0V
- Vb: 0.0V

Temperatures:

- Diode: 0.0°C
- Device control: 0.0°C
- IGBT: 0.0°C

At the bottom of the window, the status bar shows: Type: unknown, Module: unbekannt, Interface: none offline, and a timestamp of 13:48:38.

Products > Migrate any incompatible application to Windows 10



# Migrate any incompatible application to Windows 10

saved

Legacy Box (LTD)

★★★★★ 5.0 (1)

Overview • Plans Reviews

CONTACT ME

Categories  
Compute  
IT & Management Tools

Support  
Support

Migration of all applications including 16-Bit and 32-bit to Windows 10 64-bit securely and easily

### Legacy Box Enables ...

- Rapid migration of Microsoft XP and Windows 7 16-bit and 32-bit applications to secure Windows 10
- IE and related plugins on a Win10 x64 OS



# Microsoft Azure Marketplace

# Professional Services

- Legacy Application Migration
- BAU Application Packaging (UK Security Cleared)
- Source media discovery – Even if no install media
  - If you have the app running on a device, we can deliver back installed
- Create native installers, MSI, App-V or MSIX
- Sourcing peripheral cables
- Application Packaging Factory
- Windows Evergreen
  - Applications automatically tested against new Microsoft Windows releases
  - Integrates with Microsoft App Assure



# Legacy Box Summary

- Rapid migration of Microsoft XP and Windows 7 16-Bit and 32-Bit applications to secure Windows 10
- Support for VMware, VMware Horizon View, and VMware in Azure
- IE and related plugins on a Win10 x64 OS
- USB support for legacy peripherals and devices
- Reduction in operational costs by removing the need for Windows XP/7 Extended Support
- Enables organisations to remove legacy Windows systems for compliance and security auditing
- Application desktop shortcuts for seamless integration