

LEGACY BOX

PEOPLE | PROCESS | TECHNOLOGY



Who we are

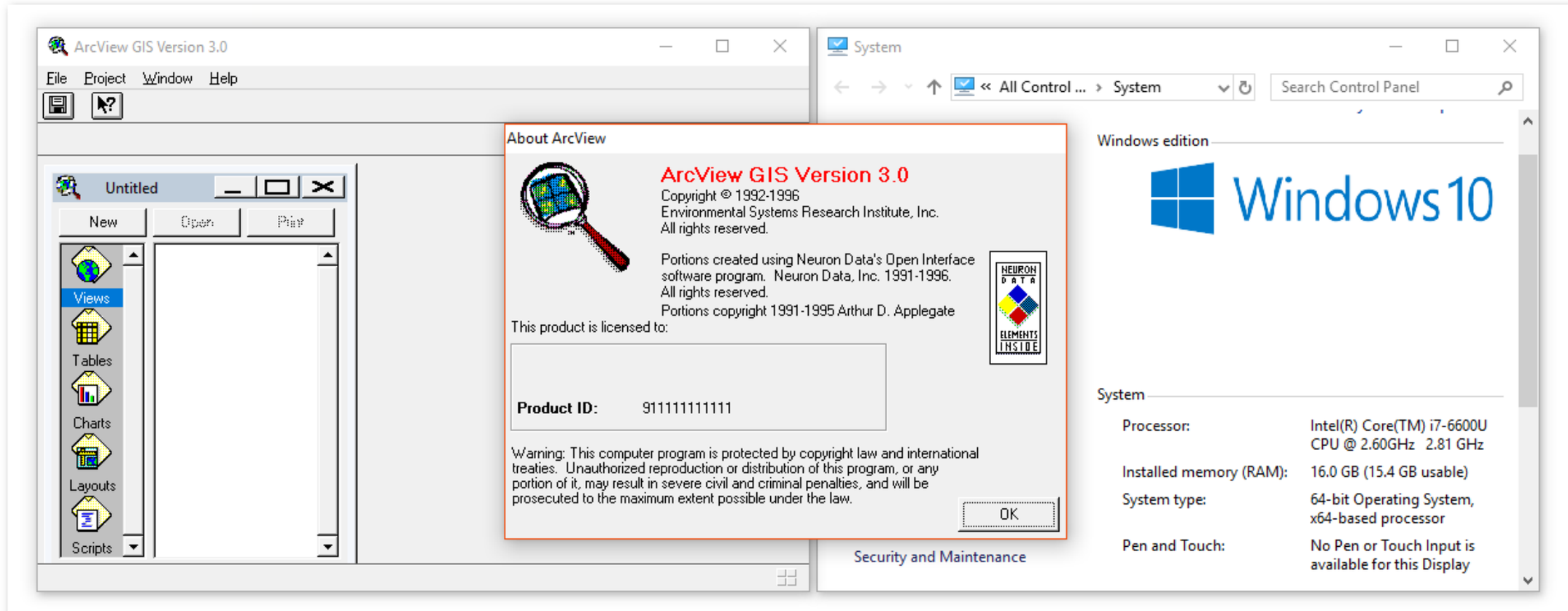
- A group of skilled and accredited software developers working in the Windows application space
- Through experience and knowledge, we realised Windows 16-Bit and 32-Bit applications were still needed by industry and government
- These applications can be found controlling:
 - National Critical Infrastructure
 - Manufacturing Machinery
 - Transport Infrastructure
 - Access Controls
 - Financial spreadsheets with old macros

Simplifying migration of legacy applications to Windows 10 64-Bit securely, quickly and easily

What do we enable?

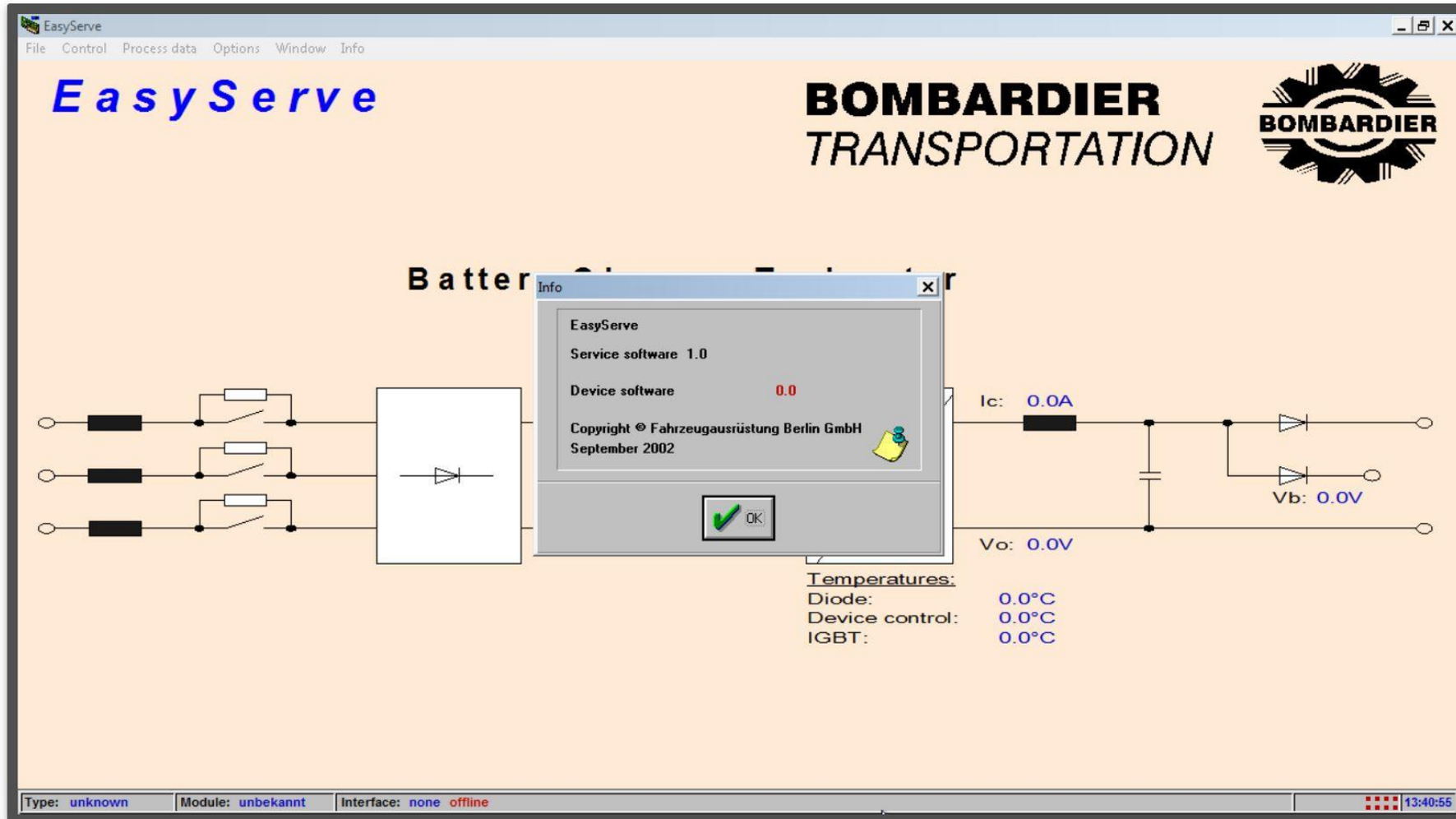
- Rapid migration of Microsoft XP and Windows 7 16-Bit and 32-Bit applications to secure Windows 10
- IE and related plugins on a Win10 x64 OS
- USB support
- Reduction in operational costs by removing the need for Windows XP/7 Extended Support
- Enables organisations to remove legacy Windows systems for compliance and security auditing

Legacy Applications



Challenging Applications/Peripheral Devices

LegacyBox
Window Actions Edit View



The screenshot shows the EasyServe software interface. At the top left is the 'EasyServe' logo. At the top right is the 'BOMBARDIER TRANSPORTATION' logo and the Bombardier gear logo. The main area displays a circuit diagram of a battery charger. A central dialog box titled 'Info' is open, containing the following text:

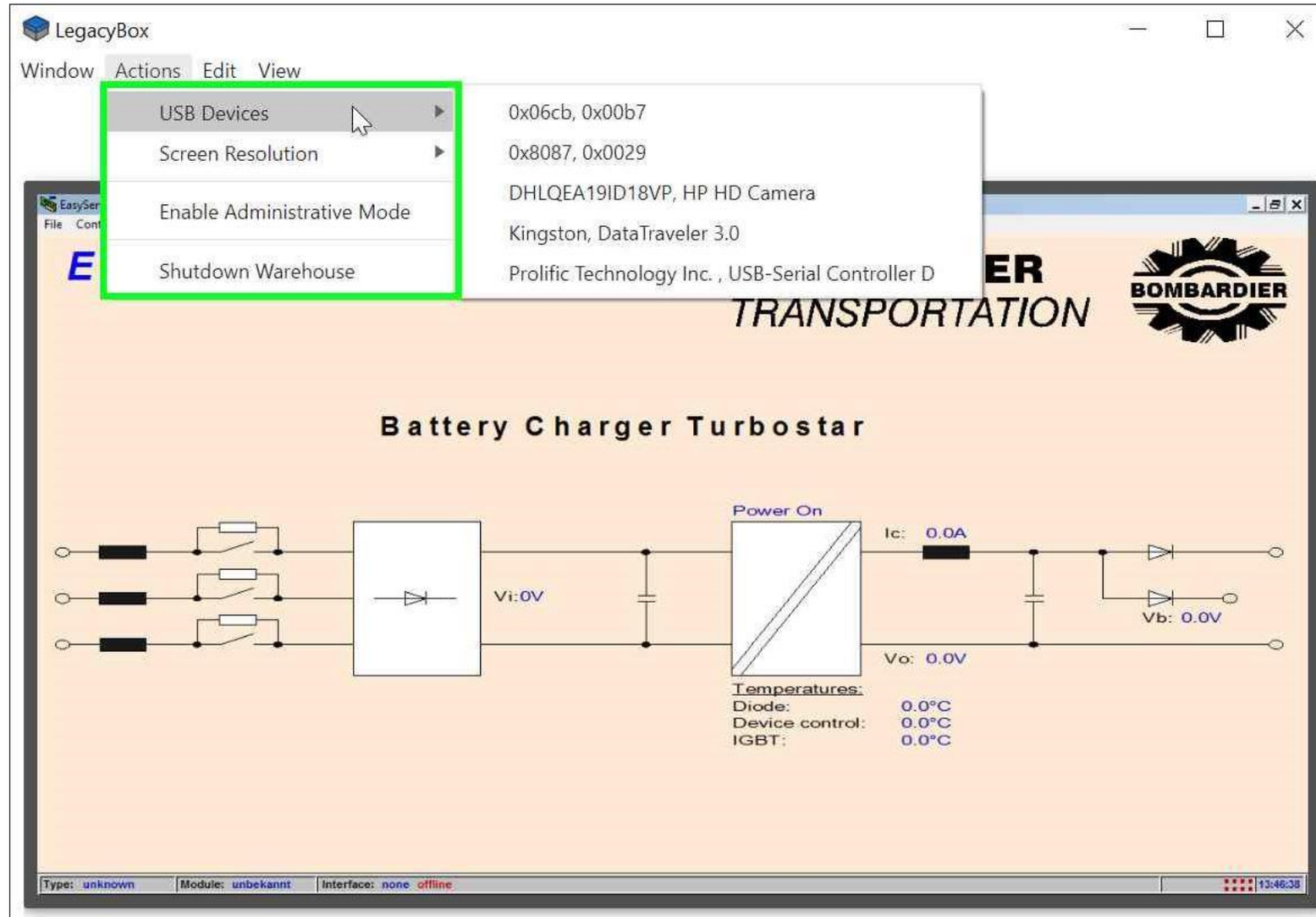
EasyServe
Service software 1.0
Device software 0.0
Copyright © Fahrzeugausüstung Berlin GmbH
September 2002

Below the dialog box, a 'Temperatures:' section shows:

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

At the bottom of the interface, there is a status bar with the following information: Type: unknown, Module: unbekannt, Interface: none offline, and a system tray showing the time 13:40:55.

Challenging Applications/Peripheral Devices



The screenshot shows the LegacyBox application window. The 'Actions' menu is open, with a green box highlighting the following items: USB Devices, Screen Resolution, Enable Administrative Mode, and Shutdown Warehouse. The 'USB Devices' sub-menu is also open, listing several devices with their IDs: 0x06cb, 0x00b7; 0x8087, 0x0029; DHLQEA19ID18VP, HP HD Camera; Kingston, DataTraveler 3.0; and 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: $V_i: 0.0V$, $V_o: 0.0V$, $I_c: 0.0A$, and $V_b: 0.0V$. A 'Power On' indicator is present. Below the diagram, the following temperatures are listed:

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

The status bar at the bottom shows: Type: unknown | Module: unbekannt | Interface: none offline | 13:48:38

Legacy still exists because..

- All applications are business critical and still needed
 - There are no replacement application
 - Vendor is no longer trading
- Re-writing the application is prohibitively expensive
- Moving to a newer SaaS Model
 - Expensive
 - Not available
- There is no point in changing the application if you don't understand what's happening with plant / factory / depot / office cloud environment
- It's not the cost of replacing the application
 - Machinery
 - Links to 3rd party sources

AND / OR

- Avoiding Microsoft Windows Extended Support for Windows XP/7

Professional Services

- Application Packaging
- 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
 - Cyber essentials / +

Contact

- info@legacybox.co.uk

Thank You!

