



# JABRA AUDIO DEVICE DASHBOARD

## A REAL LIFECYCLE MANAGEMENT TOOL

As one of Jabra Xpress' Asset Management tools, Jabra Audio Device Dashboard is a combination of a client and a server application installed on the local corporate site. It is designed to populate comprehensive status reports incl. device overview, firmware status and warranty check enabling IT Administrators to:

- Check Jabra devices adoption rate
- Check Jabra devices firmware version
- Check if a device is within warranty
- Export data for further processing
- Search for specific devices

### HOW DOES IT WORK?

Installed on the end-users' PCs, the client application collects data about the local Jabra USB connected devices and sends this information to the server.

Then, the online server application will retrieve all the data and store them in a database, allowing the IT administrator to easily:

- View statistics and reports in the application
  - Export available data in the database
- When the feature is turned on, the server connects to the

Jabra warranty service to collect information about the warranty on a specific device. No user information is ever sent outside the application.

**Jabra AUDIO DEVICE DASHBOARD**

Search for firmware version, serial number, computer name, device name...

Connected last 30 days Export this view (csv) Export all data (csv)

DEVICES AND FIRMWARE	WARRANTY CHECK			
> Devices	Connected	Passive	All devices	⊕
> Jabra BIZ 2300	1	0	1	⊕
> Jabra DIAL 550	2	0	2	⊕
> Jabra EVOLVE 65	1	0	1	⊕
> Jabra EVOLVE LINK	1	0	1	⊕
> Jabra EVOLVE LINK MS	1	0	1	⊕
> Jabra LINK 360	1	0	1	⊕
> Jabra PRO 9450	1	0	1	⊕
> Jabra PRO 9470	1	0	1	⊕
> Jabra SPEAK 510 USB	1	0	1	⊕
> Jabra SPEAK 810	2	0	2	⊕

### REASONS TO CHOOSE JABRA AUDIO DEVICE DASHBOARD

- **Simplify** maintenance
- **Maximize** Jabra audio devices ROI
- **Optimize** inventory purchase decisions and forecasts

## TECHNICAL REQUIREMENTS

The server application:

- Is installed with Web Deploy on the IIS (Internet Information Services) on a Windows server
- Uses a Microsoft SQL Server database for data storage

The client application:

- Is installed with a normal MSI package
- Posts data about connected devices every 24 hours

## SERVER APPLICATION

### Minimum requirements

Internet access on port 80 to access the warranty service. The server application is small and can easily share the IIS with other applications.

#### HARDWARE

---

- CPU: 1
- Internal memory: 4GB
- Disk for the application: 50MB
- Disk for the log files: 100MB
- Size database: 1GB (most likely less, depending on the number of devices)

#### SOFTWARE

---

- Microsoft® Windows Server 2008 R2
- Microsoft® IIS 7.5 or later
  - HTTPS/SSL (optional)
  - Web Deploy,  
<http://www.iis.net/downloads/microsoft/web-deploy>
- Microsoft® .NET Framework 4.5
- Microsoft® SQL Server® 2012 or later / Microsoft® SQL Server® 2012 Express or later

## CLIENT APPLICATION

### Minimum requirements

Access to the server application via HTTP(S).

#### HARDWARE

---

- A Windows PC with at least one free USB port.
- The installed size of the application is approximately 0.5 MB.

#### SOFTWARE

---

- Windows XP SP3 or later.
- .NET Framework 4 Full, or .NET Framework 4 Client Profile