



Cadence OrCAD CIS Database Component Library Integration

A Connected Component Library Means More Design Time
and Less Time Spent Searching



Updates Part Information
Lifecycle Status, Cost, Lead Time



Who Benefits

Engineering

- Accelerate design using the latest component data from OrCAD CIS Database

Purchasing

- Accelerate sourcing of all components, especially those with long lead-times

Integrate Your Component Library

Design with fewer iterations, save time, and reduce errors by eliminating manual updates to your component library.

Features	Benefits
✔ Automated Integration	• Enable engineering access to component data from within OrCAD® CIS Database—no more searching for parts in two systems
✔ Updated Component Library	• Ensure OrCAD CIS Database has part supply chain information from Arena so your designers have easy access to part lifecycle status, cost, and lead time
✔ Part Browsing and Query	• Search for the parts you need in Arena directly from OrCAD CIS Database
✔ Dashboard View	• View the latest status of integration activities via your personal dashboard in Arena

How It Works

The OrCAD CIS Database Integration connects Arena and CIS Database. The integration updates CIS Database with the latest component information such as lifecycle status and any custom properties.

- Engineering teams using OrCAD can access the latest part information from the component library.

Accelerate Design to Release Processes

With your component library connected directly to Arena, your designers can see supply chain information during the design process. This visibility from within OrCAD significantly shortens time to market.

To get started integrating Arena with OrCAD, contact sales@arenasolutions.com or call 1.866.937.1438.