



Proactively Manage Component Obsolescence with Automation

Component obsolescence can disrupt any stage of a product's lifecycle. When electronic components become unavailable due to technical, financial, or regulatory changes, the impact can be significant—delayed shipments, loss of production capacity, and increased lifecycle costs. As technology advances and environmental regulations tighten, managing obsolescence manually becomes inefficient and prone to error.

How we can help: our Obsolescence Management program

Source Intelligence's Obsolescence Management software automates these processes, offering a streamlined solution. Our proprietary platform scans BOMs to assess end-of-life risks and identifies form-fit-function alternatives, helping you proactively mitigate supply chain disruptions. With our software, you can ensure continuous supply chain efficiency and minimize risks.

- Automated product change notices and end-of-life alerts
- Accurate product lifecycle predictions
- Integrations to all major PLM and ERP platforms

Program benefits



Reduce internal resource burdens

Streamline tasks like tracking critical components or finding alternatives for discontinued parts, freeing up internal resources to focus on other core business areas.



Gain supply chain visibility

Quickly analyze BOMs to identify obsolete parts, duplicate or incomplete part numbers, and potential disruptions from mergers or acquisitions.



Anticipate product lifecycle risks

Identify upcoming end-of-life issues early, giving you maximum lead time to source alternatives, redesign components, or make last-time purchases.



Make informed design decisions

Leverage lifecycle predictions to choose components with lower obsolescence risk, including parts with multiple sources or extended production lives.

Ready to connect?

Schedule a demo of our Obsolescence Management program and discover how our software and services can help you achieve your compliance goals. To get started, contact us at: sourceintelligence.com/schedule-a-demo