

AssetAware™

IT Asset Disposition Has Never Been This Secure



AssetAware mitigates your compliance and litigation risk by ensuring that the disposition of all of your IT assets—from servers and switches to hard drives and laptops—is performed thoroughly and properly. AssetAware is the missing link that completes your data security policy and safeguards sensitive data through disposition and disposal. And because it's an intuitive cloud-based application, it can all be done from virtually any computer.

Documented. Compliant. Secure.

AssetAware allows you to **absolutely verify that your decommissioned IT assets—and the data they contain—are destroyed securely.** Easily create destruction events for IT assets like servers, hard drives or laptops. Once the destruction process is complete, you can upload the official destruction certificate to the event. Then, a simple click of the mouse provides you with a comprehensive audit trail for inventory, regulatory and litigation purposes.

Don't guess. Know.

AssetAware provides you with the peace of mind that comes from knowing that you have done everything possible to ensure that the sensitive data contained on disposed IT assets will remain secure through destruction. Its barcode-based system ensures absolute accuracy while making the management process as quick as a click.

Streamline your IT inventory.

Spreadsheets are time consuming, not scalable and susceptible to human error. AssetAware completely automates inventory and audit reporting. The solution uses barcode scanning to keep meticulous records of your IT assets, enabling you to eliminate redundant purchases and make planning and budgeting more effective and efficient.



Contact us today.

AssetAware is the easiest way for you to track your IT assets, simplify internal and external asset audits, and ensure sensitive data remains secure throughout the disposition process.

For more information, call **1-800-OKBANDL (800-652-2635)** or visit us on the Web at **www.bandl.com/assetaware-DS**.

