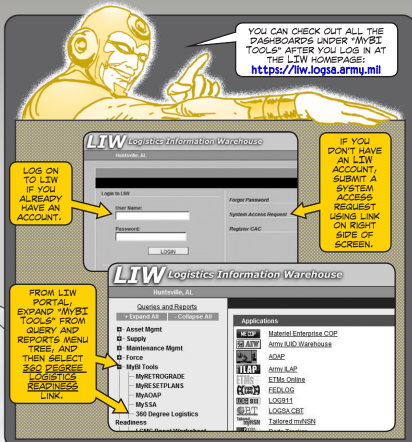


- Class VII Retrograde—Gives life cycle management commands visibility of items in the retrograde pipeline, so they can see if shipments return from theaters in a timely manner.
- Class VII Unit Materiel Readiness— Allows managers to review readiness trends by month and drill down to unit-specific data.
- Class VII Army Equipment Loss— Displays reports, performance metrics, and statistics on combat and noncombat losses for major items across the Army enterprise.
- Class VII Sustainment Base Production— Allows maintenance and supply managers to track sustainment input/output and review depot data.
- Class IX Non-Mission Capable Supply Provides visibility and offers analysis of repair parts that are deadlining major items.
- Class IX Enterprise Inventory Visibility— Provides quantity on hand and ownership information for Army repair parts and components.
- Class IX Secondary Item Production— Shows planned versus actual production for below depot level Class IX reparable programs.
- Class IX MySSA and MyRetrograde— These LIW tools give more supply support
 activity and retrograde information to complement the other Class IX dashboards.



360 BI Tools — General Use

- Each tool has a series of tabs across the top of page reflecting levels of dashboards/reports available within the tool
 - Aggregate reports (targeted to item managers and command HQs) are typically on left
 - Detail reports (targeted to operational/tactical users) are typically on right
 - Tabs are highlighted to reflect active page, plus can be selected to navigate directly to page
- Reports and dashboards are interactive
 - Clicking on gauges or text/numeric hyperlinks drills down to underlying data
- Filters on pages allow user to tailor reports
- All BI reports can be downloaded to Excel for local analysis and import to Power Point
- All dashboards contain various levels of HELP
 - Text boxes give background information
 - Clicking on ? accesses detailed information in ROBOHELP