

DEADBOLT™

Next-generation access-control software for the mainframe

As the first new access-control software in over 25 years, DEADBOLT brings state-of-the-art technology and best practices in security administration to the mainframe. With DEADBOLT, you can administer security through a graphical user interface with features that include real-time, customizable reporting, integrated incident management, and automated event notification.

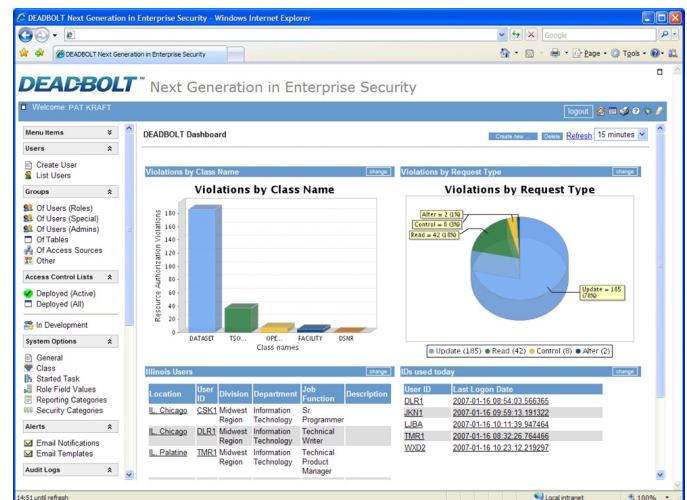
Meeting today's security, regulatory, and compliance challenges with yesterday's software

If your organization relies on the advanced reliability and security of the mainframe, the inadequacies of dated, legacy security software severely limit your operations. For example:

- How do you respond quickly to management requests for reports about data and access security and other issues?
- Where do you find—and how can you afford—employees with adequate experience and skill in TSO, ISPF, and Assembler without having to train them in-house?
- How do you meet the documentation and reporting requirements for compliance with Sarbanes-Oxley, HIPAA, and FISMA?
- How can you change security to reflect organizational change and be confident that everything is secured as it should be?

Introducing DEADBOLT

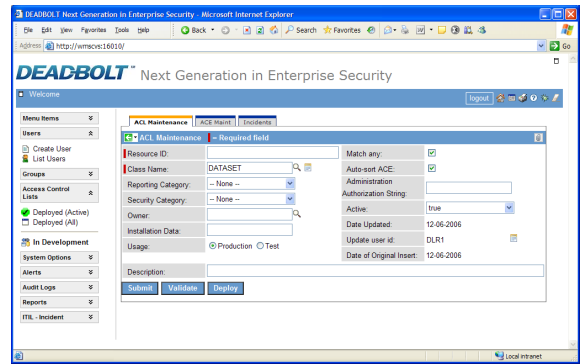
- Respond quickly to management requests for information by generating reports that provide exactly the information they need
- Rely on browser-based administration and mistake-proofing to ensure that even employees without advanced mainframe skills can administer security effectively
- Categorize data for reporting to easily track and audit events and users with compliance significance
- Run parallel with your existing security configuration and test “what if” scenarios until you're confident that the changes are working as you expect



DEADBOLT capabilities

Secures mainframe assets with superior technology that's built on a modern architecture

- Security database built on DB2, an industry-standard and EAL4-certified relational database
- Web 2.0 user interface
- Extension to the enterprise in late 2007

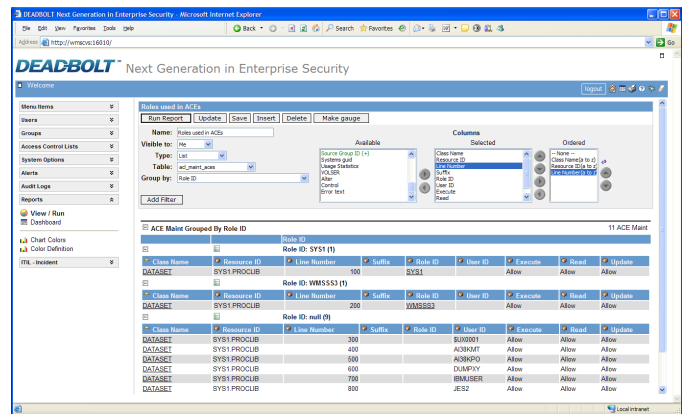


Simplifies security administration and reporting through a browser-based interface

- Administering security is as easy as point-and-click in the DEADBOLT interface
- Type-ahead fields and value selection lists aid error-proofing—no more failures due to a mistyped command
- Reports are easy to customize and easy to generate through the browser-based interface with a multitude of format and output options

Supports regulatory compliance and audit requirements through integrated documentation, automated incident logging and real-time alerts

- With DEADBOLT's unique "secondary" mode, you can run DEADBOLT alongside the enforcing security system (RACF, ACF2, or Top Secret) to compare the decisions the enforcing system makes with those that DEADBOLT recommends



- You can set up and assign reporting and security categories to classify data by criticality or by regulatory compliance significance—or to segregate reports by recipient
- DEADBOLT provides integrated incident management, enabling you to specify the type of users and events that require investigation and to trigger automatic notifications to email accounts, pagers, text messages, and the like

About JME Software

JME Software is delivering a new generation of tools and applications for managing, monitoring, securing, and automating 21st-century heterogeneous IT infrastructure. JME Software solutions simplify the management of systems, networks, and applications across the entire enterprise—from mainframes and servers in the data center to Windows and Linux on the desktop. All JME products are built on a service-oriented architecture (SOA), offer a common browser-based look and feel, and leverage relational databases for real-time reporting.

