

Features

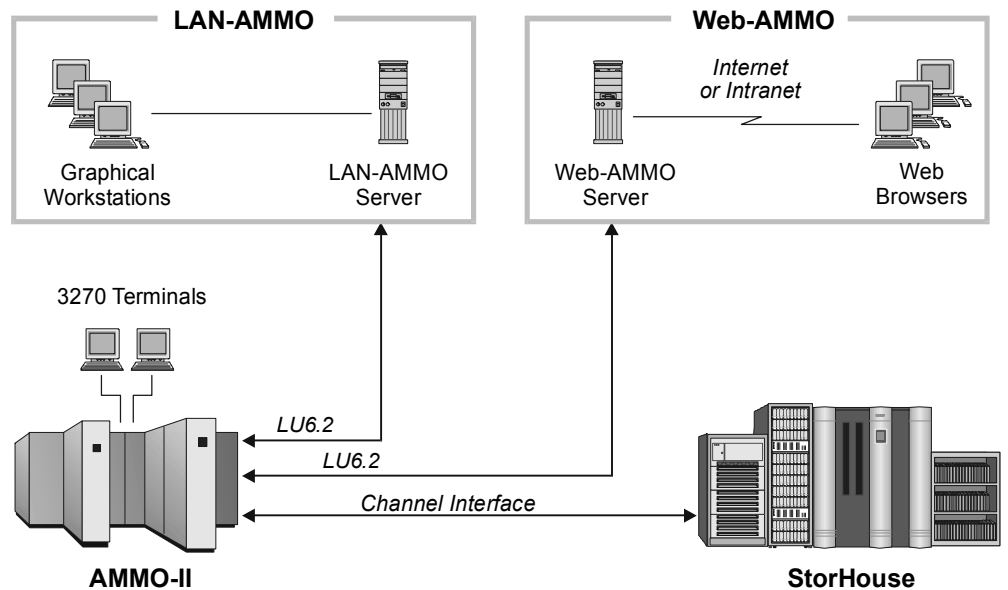
AMMO-II lets you store customer and business data on host DASD and StorHouse, then access and view that information in seconds.

AMMO-II provides:

- Multiple automated retrieval strategies for eliminating customer callbacks
- Expert paths, hot function keys, and ISPF-like scroll lists for efficient menu navigation
- On-line, context-sensitive help for system guidance
- Versatile printing and faxing with a keystroke for immediate report distribution
- Comprehensive logging to facilitate auditing, security, and charge backs
- Security that is flexible yet powerful enough to protect report columns and rows
- Built-in compression
- Cost benefits and increased customer service and satisfaction
- 24 by 7 customer support

Alternative to Microfiche Microfilm On-line (AMMO-II™) is FileTek's enterprise-wide software for electronically storing and retrieving massive amounts of information currently printed on paper or written to microfiche or microfilm. The AMMO-II family of document viewing and distribution products consists of AMMO-II, LAN-AMMO™, and Web-AMMO™. These products plus StorHouse® provide a comprehensive, integrated solution for managing and viewing customer and corporate data.

The AMMO-II system configuration in the following drawing enables you to build, grow, and manage a centralized data warehouse for enterprise-wide report information.



AMMO-II provides comprehensive report archiving, indexing, and host CICS-based, 3270 viewing.

LAN-AMMO adds report distribution on the LAN and Windows viewing, printing, and faxing—even for Advanced Function Presentation (AFP) reports—directly from a PC.

Web-AMMO provides easy access to distributed AMMO-II reports on the Internet or a corporate intranet.

StorHouse supplies the architectural framework for virtually unlimited storage capacity, flexible hierarchy of storage devices, and innovative storage management services.

Enterprise-Wide Document Distribution and Viewing Software

AMMO-II features include comprehensive archiving, sophisticated security, powerful indexing, versatile viewing, user-friendly start-of-day processing, compression, and numerous print and fax strategies.

Comprehensive Archiving

- Run concurrent archives from host DASD or JES
- Simulate archives to preview indexes and page breaks
- Run jobs as started tasks to eliminate batch scheduling
- Archive reports from all or selected JES SYSOUT classes
- Archive fully composed AFP reports, mixed mode AFP reports, and line data

Sophisticated Security

- Call special user exits that link to host security
- Display only authorized tasks on end-user menus
- Restrict access to data based on end-user privileges

Powerful Indexing

- Index key fields at the report, section, and page level
- Define up to 20 key fields for 10 retrieval strategies
- Index floating key fields; AFP and mixed mode reports with or without TLEs; and different report formats, including sub-page, multiple-up, columnar, nested, and newspaper style
- Create 10 global index cross-references

Versatile Viewing

- Use easy-to-operate screen navigation tools
- Perform comprehensive text searches
- Customize report views to hide sensitive data
- Annotate report pages to highlight account activity
- Bookmark pages to process large reports more efficiently
- Lock columns and rows for easier scrolling

System Requirements

- IBM mainframe
- MVS/XA (release 2.2 or later), MVS/ESA, OS/390, and z/OS
- CICS (release 2.1 or later or TS 1.3)
- JES2/SP4.2 or later
- COBOL II runtime library or Language Environment
- 3480- or 3490-type magnetic tape drive
- Terminals or PCs with 3270 connectivity
- CICS or JES printers
- FaxGate mainframe fax software by Teubner & Associates (optional)
- StorHouse



Corporate Headquarters:

FileTek, Inc.
9400 Key West Avenue
Rockville, MD 20850
Phone: 301.251.0600
info@filetek.com
www.filetek.com

International Headquarters:

FileTek Ltd
1 Northumberland Ave.
London WC2N 5BW
Phone: +44 (0) 207.872.5583
intsales@filetek.com
www.filetek.com

© 2006 FileTek, Inc. All rights reserved. FileTek and StorHouse are U.S. registered trademarks of FileTek, Inc. AMMO-II, LAN-AMMO, and Web-AMMO are U.S. trademarks of FileTek, Inc. Other trademarks included herein are the property of their respective owners. The following U.S. patents protect StorHouse: 4,864,572; 5,247,660; 5,727,197; 6,049,804.