

NewsWorks - The Newsroom Computer System

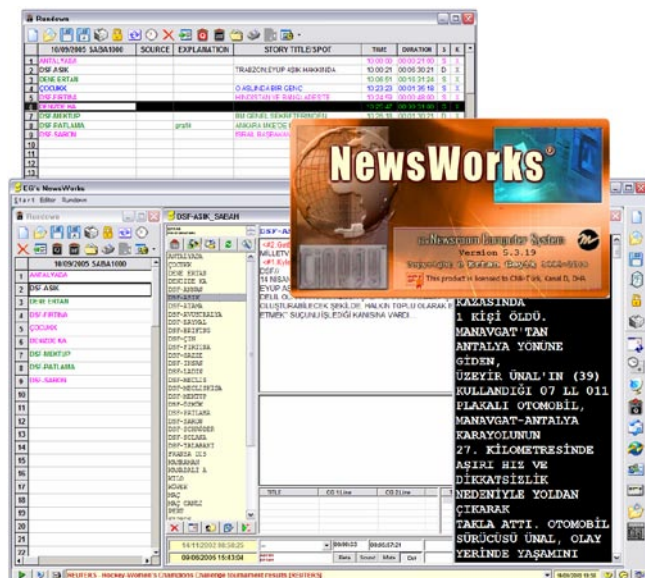
Developed in 1993, NewsWorks became Turkey's first news production system. In the first two years, NewsWorks was adapted by more and more TV companies. In 2005, NewsWorks was updated to communicate with MOS compatible devices. CNN-Turk and Kanal D TV was using NewsWorks and Cinegy integration.

Today NewsWorks is used by journalists in more than 40 radio and television stations in Turkey.

NewsWorks - powerful, flexible and easy to use

NewsWorks is a complete solution for TV newsrooms. It makes it easy to communicate between all news partners and makes it possible to collect news from different sources.

NewsWorks is one of the most powerful, flexible and easy to use newsroom computer systems.



The system helps users to easily find stories, write scripts, create or show rundowns and send rundowns to related MOS devices.

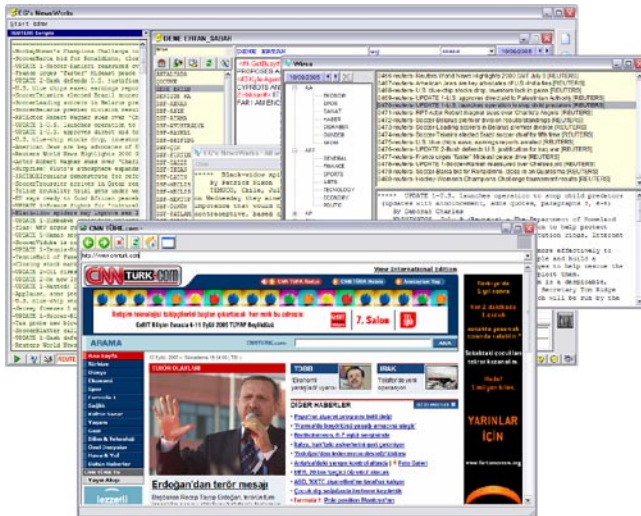
With NewsWorks your data is kept on a secure file server and authorized persons reach the data quickly.

NewsWorks utilizes a backup server without any administration. In case of any problem, the backup server automatically starts.

General Features

- Wires Communication Server (support for 16 wire inputs per installed PC) The communication server keeps NewsWorks system in touch with the outside world.
- NewsWorks MOS Server
- Highly efficient wires browser, it supports alerts for urgent stories, user can drag wire copy into a script or rundown
- Full text wires and story searching
- Common story pool
- Reporter story pools
- Customized private story pools
- Integrated video browse capability

- Embedded CG, News Title, stills and video objects
- Supports unlimited story size and unlimited embedded objects
- Supports unlimited rundowns
- Insert of "Breaking News" at any spot at any time
- Ability to send rundowns to "NewsWorks MOS Server" via TCP/IP
- Ability to drag and drop video directly to rundown's story without having to create MOS IDs (for breaking news get to air faster)
- NewsWorks MOS Server supports connections of 50 users at the same time, sends rundowns coming from clients to MOS Gateways and keeps all connected users informed
- All active clients update automatically when any changes are made on rundowns by any other user
- NewsWorks users can receive immediate notification when new stories arrive.
- Full drag & drop movement of items between wires, story pools and rundowns
- Messaging between users (users send messages to other users or groups)
- integrated e-mail (pop3 and smtp)
- Integrated web browser
- Automatic synchronization of clients
- Autosave option to recover unsaved stories
- Created by / time, changed by / time history
- Story locking to prevent simultaneous editing
- Unlimited calendar based future planning
- Detailed contact information about people and organizations. Contacts are stored in the shared database. Contacts can be public or private
- Online update backup server, with immediate redundancy on primary server failure
- Customizable user wire baskets
- Customizable wires future search. Users can customise their own notifications in the newsroom
- Support for remote access users
- Support for editing, sending stories and browsing wires from the internet browser
- Easy to use with simple user interface
- Adding, removing or editing users on the system by general system settings
- User's customizable settings
- Working with multiple workgroups
- NewsWorks can be set up for multiple locations
- Customizable still templates (Newsboards)



NewsWorks Client Workstations:

- 2 GHz Pentium or faster
- 512 Mb RAM
- 17" monitor recommended (Minimal Resolution must be 1024x768)
- HDD 40+ GB
- Windows 2000, XP or later (latest Service Packs from Microsoft)
- Network adapter

System Requirements

NewsWorks File Servers (two recommended):

- Dual-processor Pentium 3 GHz or faster
- 2048 Mb RAM
- 60+ GB drives in RAID-5 array
- CD-ROM drive
- Windows 2000 Server or later (latest Service Packs from Microsoft)
- Network adapter

Communication Wires Server:

- 2 GHz Pentium or faster
- 512 Mb RAM
- HDD 20+ GB
- CD-ROM drive
- Windows 2000, XP or later (latest Service Packs from Microsoft)
- Multi-Port Serial Card: (one per news wire feed)
- Network adapter

NewsWorks MOS Server:

- 2 GHz Pentium or faster
- 512 Mb RAM
- HDD 20+ GB
- CD-ROM drive
- Windows 2000, XP or later (latest Service Packs from Microsoft)
- Network adapter

Copyright and Disclaimer Information in this document is subject to change without notice and does not represent commitment on the part of Cinegy GmbH. The software described in this document is furnished under a license agreement. The software can be used or copied only in accordance with the terms and conditions of the agreements. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the express written permission of Cinegy GmbH.

Trademarks All terms mentioned in this document that are known to be trademarks or service marks have been appropriately capitalized. Cinegy GmbH cannot attest to the accuracy of this information. Use of a term in this document should not be regarded as affecting the validity of an