The Use of eCourt Technology at the International Criminal Court

Janet Keddie & Alvaro Flores
Regulation of the Court 26:
The Court shall establish a reliable, secure, efficient electronic system which supports its daily judicial and operational management and its proceedings.
Landscape of the ICC as an E-Court

Tools for Judicial Research & Analysis

SOFTWARE SUITE FOR:
- In-Court Presentation,
- Transcripts,
- Audio, Video & Image Capture

ECOS (Court Filings,
Translation Mgt,
Witness, Detention)

ANALYSIS
(Case & Evidence)

TRIM Documents & Records Archive

Library, Translation Tools, SAP HR, Budget, Finance, Travel, etc.

Computers, Printers, Storage Area Network, Telephony, etc.

Search Tools across Court environment

Administrative & Judicial Business Warehouses

---

Friday, June 27, 2008

International Criminal Court
ICC eCourt Software Suite

Implementation of Systems for Hearing-related use to:

- Manage Transcript
- Manage Evidence
- Manage Associated Materials
- Manage Audio and Video
- Integrate with external Resources
- Provide a “Public” Broadcast System
eCourt Systems: In-Court Components

- FTR SOFTWARE: Audio Capture
- VIDEO CARD: Witness Picture
- SMARTBOARD: Witness-Marked Exhibits
- DOCUMENT CAMERA: Hard-copy In-Court Evidence
- VIDEO Conferencing
- CAMERA: Video Capture
- RINGTAIL: Evidence Presentation
- INTERNET: Video Streaming
- TRANSCEND: Transcript
- CASE CATALYST: Stenography Software
- CABLES & INFRASTRUCTURE: Video Conferencing
- INTERNET: Video Streaming
- eCourt Systems: In-Court Components
eCourt Systems – Outside Court

PROSECUTION RINGTAIL
Evidence Analysis

REGISTRY RINGTAIL
Evidence Presentation

DEFENCE RINGTAIL
Evidence Analysis

Disclosures between participants

Upload for in-Court use

CABLES & INFRASTRUCTURE
eCourt Benefits (so far)

• Equality of (electronic) arms

• In-Court information availability outside of Court (for analysis)

• eCourt Protocol providing for
  – Direct Disclosure
  – In-Court provision of materials
  – consistent information exchange