Option 1

**2013-Q1**: Partial release: (EDEX and D2D-CAVE) after **WFO deployment**

**2014-Q1**: Full release: (EDEX, D2D-CAVE & NCP-CAVE) after **National Centers deployment**

Option 2

**2013-Q1**: Full AWIPS II release, including all CAVE perspectives, with UPC support for both D2D and National Centers Perspective (NCP), after **WFO deployment**

**2014-Q1**: Update as needed along with National Centers
AWIPS II Deployment for Unidata Community

**CAVE** includes D2D and NCP, but NCP development not complete until late 2013/early 2014

- Include access to all CAVE perspectives?
- Does the UPC "support" D2D and NCP (and others)?
- If allow full use of CAVE, UPC needs to communicate the "in-development" nature of NCP so users expect new release, bug fixes and other improvements
AWIPS II Deployment for Unidata Community

LDM package requires special configuration for data flow via IDD rather than SBN

Alertiviz modification to prevent automatic startup (designed for operational AWIPS II systems with only one use.

Documentation, Documentation, Documentation
- System Architecture
- Installation & Configuration
- Data Flow & Troubleshooting
- AWIPS II Development Environment

Beta-testing to begin Spring 2012 after
- First phase: Single-site (Creager A&M)
- Second phase: 5-6 core sites
AWIPS II Deployment for NWS/NCEP

- Raw data
- Database tables
- HDF5

- LDM downstream
- Postgres database
- PyPIES
- Radar server

- LDM upstream
- QPID
- IPVS

- Direct storage
- DX1/2
- CPSBN1/2
- LX
- CAVE
- Alertviz

- EDEX
- ingest
- ingestGrib
- ingestDat
- request

- Rehosted apps
AWIPS II Deployment for Unidata Evaluation

moe.unidata.ucar.edu