

### NEBRASKA INFORMATION TECHNOLOGY COMMISSION

STANDARDS AND GUIDELINES

## **E-Mail Standard for State Government Agencies**



#### 1.0 Standard

#### 1.1 E-mail Standard for State Government Agencies

The state will standardize on a unified e-mail system which provides agencies with the option of choosing a business-class e-mail product or a low-cost, basic e-mail product. These products are:

Unified E-mail System	Product
Business-Class E-mail	Lotus Notes
Basic E-mail	<ul> <li>IBM/Lotus Workplace Messaging</li> <li>Mail server hosted by IMServices</li> <li>Supported user-interfaces to the Basic E-mail system are: <ul> <li>Web browser</li> <li>Microsoft Outlook</li> <li>Microsoft Outlook Express</li> </ul> </li> <li>[A list of supported versions of these products is available at: http://www.nitc.state.ne.us/standards/]</li> </ul>

#### 1.2 E-mail Infrastructure

The e-mail infrastructure needs to provide for secure transmission of e-mail within state government and provide for a unified e-mail directory.

#### **1.3 Timeline - Transition from the 1997 Standard**

Date	Activity
June 3, 2004	NITC approval of this standard
June 2004	Pilot testing of Basic E-mail product
July 1, 2004	Begin transition to Unified E-mail System
January 1, 2006	Finish migration to Unified E-mail System for all
-	agencies, excluding Higher Education and those
	agencies receiving an exemption under Section 4.2.

#### 2.0 Purpose and Objectives

In 1997, the Information Resources Cabinet -- the predecessor of the Nebraska Information Technology Commission ("NITC") -- adopted the first electronic mail standard for Nebraska state government agencies. Section 1 of the standard states as follows:

"The state will standardize on four e-mail products from which agencies must select in order to take advantage of universal message switching and a central e-mail address directory. These products are:

- Internet Mail Products based on SMTP/MIME and IMAP4
- Lotus Notes/cc:Mail

- Microsoft Exchange
- OfficeVision (OV/VM and OV/400)"

That standard has remained unchanged since its adoption. Both the NITC and the State Government Council determined that this standard should be reviewed and recommendations made for possible revisions. A work group was formed to perform this review.

The work group, based on guidance from the State Government Council, established the following goals for this revised e-mail standard:

- 1. Provide for secure e-mail communications within state government.
- 2. Provide for regular, server-based backup of all state government e-mail, and assure that business recovery is possible.
- 3. Allow for gateway-based blocking of viruses and Spam.
- 4. Provide a unified e-mail directory for all state employees that provides information about the security of sending intra-agency e-mail communications.
- 5. Revise the standard to only include vendor-supported software.
- 6. Provide a low cost e-mail alternative.

This standard was developed to meet these goals. For more information, see the E-mail Work Group Report and Recommendations - February 2004. A link to the report is provided below in Section 6.

#### 3.0 Definitions

None

#### 4.0 Applicability

#### 4.1 State Government Agencies

This standard applies to all state government agencies, except Higher Education and those agencies receiving an exemption under Section 4.2.

#### 4.2 Exemption

Exemptions may be granted by the NITC upon request by an agency.

#### 4.2.1 Exemption Process

Any agency may request an exemption from this standard by submitting a "Request for Exemption" to the NITC. Requests should state the reason for the exemption. Reasons for an exemption include, but are not limited to: statutory exclusion; federal government requirements; or financial hardship. Requests may be submitted to the Office of the CIO via e-mail (info@cio.state.ne.us) or letter (Office of the CIO, 521 S 14th Street, Suite 200, Lincoln, NE 68508). Requests will be considered by the NITC after review by the Technical Panel.

#### 5.0 Responsibility

#### 5.1 IMServices

IMServices will incorporate the needed hardware and software into their infrastructure to provide the following:

- Basic E-mail (support for Web mail via browser only, see Other)
- Directory for e-mail accounts
- Business/disaster recovery

#### 5.2 Other

Agencies/entities utilizing an application, other than a supported Web browser, to access Basic E-mail accounts are responsible for installation and support of the application.

#### 6.0 Related Documents

# 6.1 E-mail Work Group Report and Recommendations - February 2004 [link]