



CNIC Governing Board

Lindsay Ball

Dept. of Administrative Services

Cory Streisinger

Dept. of Consumer & Business Services

Max Williams

Dept. of Corrections

Vickie Fleming

Dept. of Education

Laurie Warner

Employment Dept.

Clark Seely

Dept. of Forestry

Rick Crager

Dept. of Housing & Community Services

Bruce Goldberg

Dept. of Human Services

Ron Ruecker

Oregon State Police

Elizabeth Harchenko

Dept. of Revenue

Matthew Garrett

Dept. of Transportation

Jim Willis

Dept. of Veterans' Affairs

State Data Center, (503) 378-2176

Mark Reyer

Administrator

Julie Bozzi

CNIC Project Manager

Raelynn Henson

CNIC Communications

Web site:

[http://www.oregon.gov/DAS/IRMD/
cnic_welcome.shtml](http://www.oregon.gov/DAS/IRMD/cnic_welcome.shtml)

Listserv:

[http://listsmart.osl.state.or.us/mailman/
listinfo/cnic_updates](http://listsmart.osl.state.or.us/mailman/listinfo/cnic_updates)



Vision

*To reduce costs while maintaining
or improving service levels
through consolidation of the
state's computing and
networking infrastructure.*

PARTICIPATING AGENCIES

Dept. of Administrative Services
Dept. of Consumer & Business Services
Dept. of Housing & Community Services
Dept. of Corrections
Dept. of Education
Employment Dept.
Dept. of Forestry
Dept. of Human Services
Dept. of Revenue
Oregon State Police
Dept. of Transportation
Dept. of Veterans' Affairs



Benefits of CNIC

The technology environment within Oregon state government has substantial duplication of effort and expense as multiple agencies service similar needs. CNIC combines the efforts of 12 state agencies – representing the majority of the state’s computing power – to create a new environment that will achieve economies of scale. The CNIC project will result in one consolidated data center for the state rather than 12 data centers and “server farms.” This will allow the state to reap significant savings and improvements such as:

- 24x7 operations
- Improved tools and processes through collective purchasing
- Increased security
- Better and more reliable technology
- Improved ability to recover from disaster
- Standardization

These improvements become the foundation on which other technology projects can be built to enhance state government operations and create additional savings. They also become the tool agencies can use to streamline the diverse technical requirements local governments must meet to do business with the state.

Potential future technology projects will follow CNIC’s collaborative cross-agency governance model to ensure decisions take into account the varying needs of all state agencies and their local government partners, and the limited financial and staff resources available.

Financial Savings

After one-time transition costs are repaid, annual savings across all 12 participating agencies will be in the \$26 million range. These savings are projected to begin accruing in the 2011-13 biennium.

Project Leadership

CNIC is a shared service rather than a centralized approach to service delivery. A key difference between the two is that shared services are clearly accountable to the organizations that use them (in this case, state agencies).

Shared services usually report to a board of directors comprised of customer leadership. This governance model ensures that service remains cost-effective and responsive to business needs.

CNIC’s Governing Board is comprised of the director or deputy director of the 12 participating agencies. A project Steering Committee is comprised of the chief information officers of the participating agencies. These groups provide leadership and oversight to the project through its various phases and will continue in that role for the ongoing operations of the State Data Center.

CNIC is a collaborative enterprise initiative with a broad base of agency technical and business involvement for effective decision-making and project implementation. The Department of Administrative Services provides leadership, project management and support.

Facility

The Legislature approved funding for construction of the State Data Center on state-owned land in September 2004. The property is located between the Lottery and Print Plant buildings on Airport Road in Salem.

The design/build team consisted of J.E. Dunn Construction Northwest and YGH Architecture. The 45,000 square foot facility was completed in the fall of 2005 at a cost of approximately \$20 million.

