

Enterprise Cloud Infrastructure Services a whole lot more than just servers!

Active Directory

Active Directory is an integral part of Windows architecture. Our AD team manages a centralized system that automates network, user and computer management with expertise and efficiency.

The ECIS Active Directory team manages over 40,000 user accounts



Database

ECIS's expert database team manages both SQL and Oracle databases across the infrastructure. ECIS creates and manages the database infrastructure for the District's vast data pool.

The ECIS Database team manages over 2,000 database servers and instances

Linux Support

ECIS has expert Linux



Project Management

ECIS project managers implement IT projects, large and small using an efficient agile methodology ensuring the customer is always engaged.

Physical and Virtual Infrastructure

ECIS manages thousands of virtual and physical servers hosting Distictwide critical applications for vital services. ECIS's virtual environment is scalable and provides redundancy and resiliency providing an environment that is always available.





The backup team maintains the system that makes backup copies of various servers and virtual machines in the OCTO-managed enterprise into separate storage that can later be retrieved in the event of data loss.

consultation and support from singleserver development to high availability clusters. We support RedHat,

CentOS, and Ubuntu Linux platforms.



The ECIS Engineering team manages over 4,000 virtual machines.



Storage

ECIS provides highly secure, high capacity SAN storage services. We provide multiple storage hosts across multiple data



ECIS patch team makes sure all OCTO systems are updated with the a planned routine basis.

Patching

latest security patches on Our automated tools ensure this process



The ECIS Backup team team manages over 4,000 unique hosts



is seamless and efficient.



