In healthcare today, only one thing is constant — change. Keeping up requires flexibility so you can easily manage change across your entire imaging environment. Acuo Admin Portal is a zero-footprint interface that allows administrators and power users to manage a wide range of features across your Acuo server and application landscape.

This capability allows you to administer, monitor and apply updates to all Acuo servers or a subset of servers simultaneously, simplifying and accelerating change management. You can also dynamically assign user permissions, allowing administrators and power users to access Acuo interface features regardless of their physical location.

With the Acuo Admin Portal you can manage routes, protected health information (PHI) policies, cross-enterprise document sharing (XDS) registry/repository and unique identifier (UID) conflicts. In addition, the portal provides you with an enterprise reporting platform that delivers powerful insights into the performance of your vendor neutral archive (VNA) infrastructure. With this information at your fingertips, you can quickly identify problems and implement near real-time process improvements that optimize performance.

Acuo Admin Portal includes the following features:

- **Content Explorer**: Browse XDS and DICOM repositories and edit demographic data.
- **Storage management**: Configure storage and retrieval of digital assets.
- **DICOM Migrations**: Migrate DICOM content into the VNA.
- **Route management**: Create and configure routes between application entities and destinations.
- **Workflow**: Manage, move and store jobs between systems.
- **Enterprise reporting**: View analytics on VNA activity.
- **Lifecycle management**: Create data retention policies and schedule their execution.
- **Auditing**: View Acuo logs and Integrating the Healthcare Enterprise (IHE) standard user and task audit logs.
- **TagMapper**: Configure and deploy maps that modify and normalize data.
- **Health and radiology information systems management**: Manage both HIS/RIS patients and associated events received from a HL7 or DICOM worklist feed; this includes editing and deleting patients or events.
- **UID conflict resolution**: Resolve storage conflicts by selecting an option from a presented list.
- **Advanced system monitoring**: Customized alerts to notify administrators of critical errors.
- **Study de-identification**: De-identify studies for research and analytics projects.
With the **Acuo Admin Portal**, administrators across the enterprise can gain access to the critical workflows needed to manage and configure their Acuo deployment.

The **Acuo Route Builder** allows administrators to easily create routes to multiple destinations. The graphical display enables administrators to visualize existing routes.

**Acuo Route Graph** provides administrators with a view of all existing routes. Administrators can hover over each graph to view route-specific metrics.

The **Volume Analysis Screen** provides administrators with descriptive graphs to better understand the current state of their Acuo deployment.

Learn more at [HylandHealthcare.com/EnterpriseImaging](http://HylandHealthcare.com/EnterpriseImaging)