



ServiceNow in Healthcare

Rikin Patel
CTO - Americas Healthcare

Examples of ServiceNow enabling DXC Healthcare solutions

National Clinical Research Program

Gather data from one million or more people living in the United States to accelerate research and improve health.

Healthcare Cloud

Secure and Healthcare compliant cloud solution that leverages client investment of ServiceNow

Regulatory Management Solutions

Enables essential planning and guidance for submission management across all phases of the product life cycle. Workflow, monitoring, tasks, alerts, and events are processed via the ServiceNow module and delivered in a distributed and intelligent fashion across our Life Science Regulatory Information Management (RIM) solution

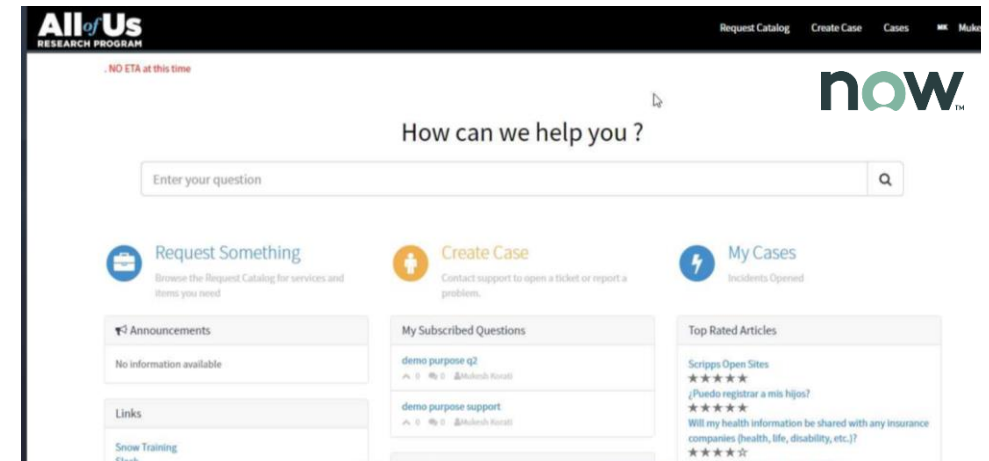
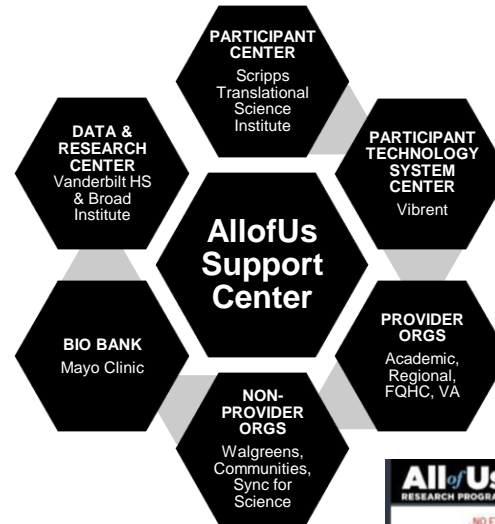
National Clinical Research Program

Make work more productive with a powerful enterprise level workflow engine.

“Hub” for consortium and participant requests, issues and concerns

Standardize and automate enterprise level processes using the portal:

- Program On & Off Boarding
 - Access Requests
 - Training Requests
- Knowledge Management
 - Document Management (IRB)
 - Content Publishing (KB)
- S4S Supplies / Marketing Materials
- And the list goes on

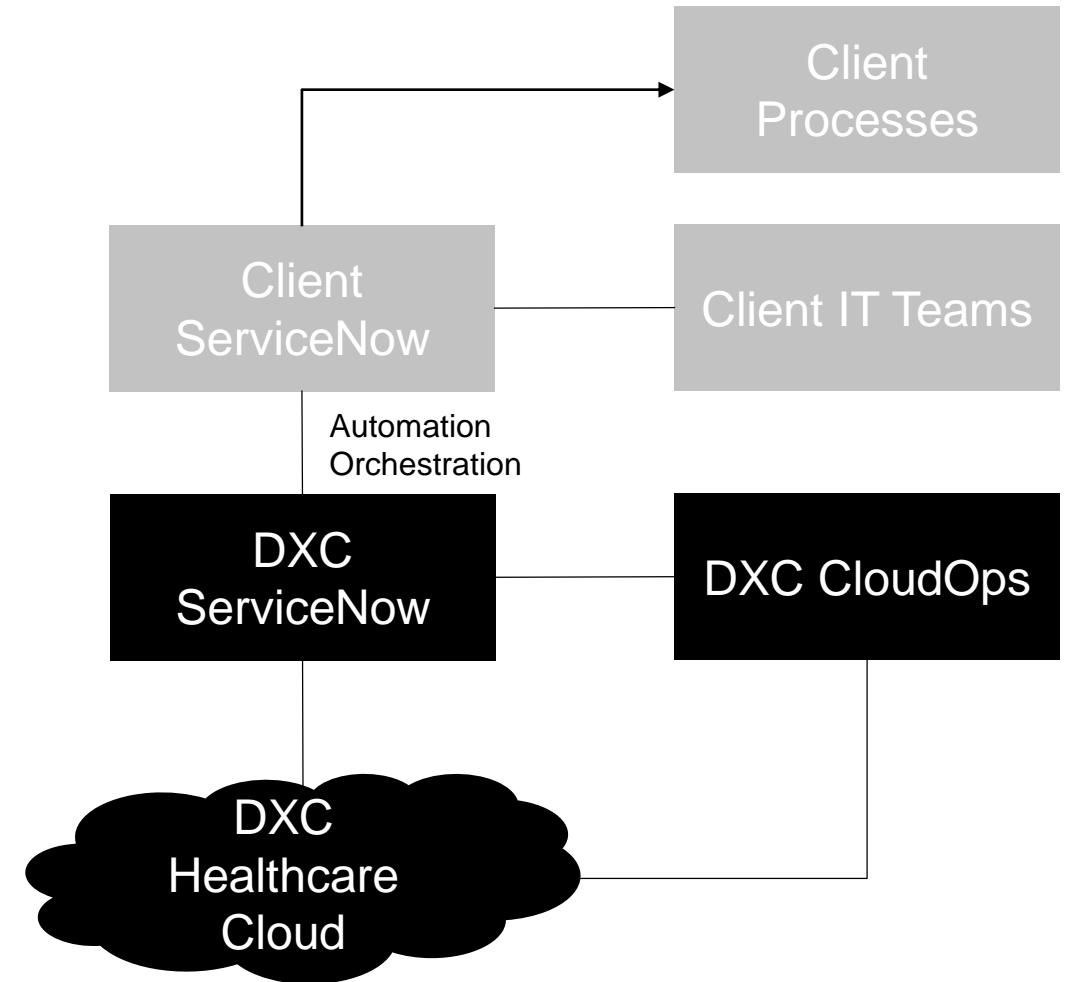


Note: ServiceNow Customer Service Mgmt is currently used by the AOU Support Center

Healthcare Cloud

Digital-generation delivery platform (PDXC) that underpins our Healthcare Cloud provides intelligence, orchestration and automation services to our managed service offerings

DXC Healthcare Cloud integrates operational capabilities (tools, processes and people) with client's ITSM capabilities and investments



Regulatory Management Solutions

ServiceNow PPM module to create some degree of increased efficiency, better experience and engagement

Enhanced visibility of key program milestones to a successful submission

Develop enterprise workflows and orchestrate them with integration

- Eliminate use of spreadsheets and emails for workflow and approvals
- Simplify the enterprise processes

