



case study

CNSI

Customer Background:

CNSI delivers a broad portfolio of information technology (IT) and business process outsourcing (BPO) solutions to a diverse base of federal, state and local government agencies, and commercial enterprises. CNSI helps clients improve business performance and align IT with their mission and business objectives.

The company has established presence and strong domain expertise in prominent industries, including Defense, Energy, Financial Services, Healthcare, Homeland Security/Law Enforcement and Transportation. CNSI employs a world-class team of technologists, program managers, subject matter experts and other professionals, all of whom have experience with large scale mission-critical IT implementations.

Customer Requirement:

The Washington State Healthcare infrastructure depended upon solutions that was developed many years ago. With the change in pace of how business is carried out and how healthcare is implemented throughout a state government, this solution suffered from legacy infrastructure, outdated data warehouse architecture and mundane coding solution that did not take into account the latest laws established to reform healthcare practices and claims filing. This solution did not avail of the latest IT solutions present in the market.

The NVR solution:

The solution offered to State government put a whole new spin on how healthcare solution could be offered to all users enrolled under it. Right from the moment a service is offered to a user to the way a healthcare claim is filed, to the processing, compilation; and notifications to Providers that an adept solution has been carried out on their behalf. The key features introduced through the solution were:

- Hardware architecture implementation to support secure filing of healthcare claims into the system through either electronic or paper media.
- A large scale data warehouse architecture that stores user information, claims filed on behalf of them, their medical history and processing performed on these claims across multiple relational tables.
- A Java based platform that takes into account the latest healthcare regulations, rules and laws and applies them across all claims entered into the system, does necessary secure processing of these claims across several subdivisions and provides user interface through which healthcare officials can interact with the system to process meaningful information needed for day to day activities.

NetVision Resources, Inc.
4229 Lafayette Center Drive,
Suite 1750,
Chantilly, VA 20151.
U.S.A

Phone: (703) 342-4282

Fax: (703) 961-9958

Email:

info@netvisionresources.com



case study

- A reporting solution that creates sophisticated reports out of the system and presents them to the necessary stakeholders of the business on periodical or on-demand schedules. These help them in aligning their business model with their goals and achieve greater insight into their healthcare solution.

Business Benefits:

This new business solution will slowly replace the old existing legacy system providing a more robust and updated infrastructure. It will give the healthcare providers and their enrolled users a new insight into how they can receive better healthcare solution for themselves and their family. It will empower the key decision makers in State government to incorporate the latest healthcare reforms and policies in their healthcare architecture and provide them the means to realign the present state of healthcare reforms to their goals and objectives.

About NetVision Resources:

NetVision Resources, Inc., is a 8(a) certified, trusted provider of Information Technology Services and Resources. Since its inception in 1999, NVR has provided superior business application consulting services and resources to leading businesses and government agencies. For more details on NetVision Resources log onto www.netvisionresources.com.

NetVision Resources, Inc.
4229 Lafayette Center Drive,
Suite 1750,
Chantilly, VA 20151.
U.S.A

Phone: (703) 342-4282
Fax: (703) 961-9958
Email:
info@netvisionresources.com