

# **Working in Mental Health**

# **Case Study**

### **Business Situation**

With a serious intent to leverage the internet to grow their online recruitment business and generate interest from candidates, Health Canada approached IES Group via ConnexOntario for a web-site redesign and technology shift from PHP to Microsoft .NET in promotion of their mental health workers recruitment service.



#### At a Glance

- Allowed Health Canada to capitalize on their existing investment
- Reduce cost and complexity of legacy applications and infrastructure

"We need a new look and feel to our website, to enhance and drive online enquiries. However we would like you to work with our existing jobs database system as much as possible so that we can continue to utilize our past investments and minimize disruption to existing process."

#### Solution

Having completed the implementation, the posting and search capabilities have received an enthusiastic response from the Working In Mental Health team. This industry metric is of great importance to potential employment candidates who are eager to fill vacancies. The Application Management team has received feedback that the improved search facility has reduced the time it takes to fill open positions.

IES Group's investigation and management process that perhaps often goes overlooked, revealed and corrected a severe security flaw in the previous security model. At IES Group, we understand that proper IT governance is critical to the success of any IT initiative. After all, achieving desired outcomes is not just about technology, it's about good management.

## **Key Benefits**

- Reduce costs and complexity
- Capitalize on existing investment
- Reduce cost and complexity of legacy applications and infrastructure
- Reduce cost and complexity by standardizing on a single platform
- Increase end-user and business process value
- Improve effectiveness of remote workers
- Enhance workgroup collaboration

### Why IES Group?

IES Group has over a decade of experience implementing complex software modeling & reporting systems empowering quick real-time information based decisions.

