

Collaborative Software Initiative's Stuart Cohen



Collaborative Software Initiative provides a technology-enabled, open collaboration venue for subject matter experts to develop and deliver high-value enterprise software. Some might call this social networking environments.

The Collaborative Approach

Collective Vision
Mutual Expectations



Core Team
Shared Risk
Shared Reward



Roadmap Innovation



Application Alignment to Vision



Deployment Predictability



Sustainability Shared Reward



Government Innovation Portal – innovation.ed.gov

Project Overview

- United States Department of Education – Innovation Challenge
- Developed and tested on IBM's public cloud
- Site is hosted on IBM Cloud

Innovation.ed.gov Benefits

- Launch the portal quickly
- Scalability - Start small and grow fast
- Piloting cloud for future use
- White House evaluating how to expand to other agencies



Public Health Care Cloud Project



Project Overview

- CDC mandates disease management for all citizens
- Utah envisions public health application to meet local, state, CDC needs
- Utah Governor, Novell CEO, CSI agree to partnership

Public Health Care Cloud Benefits

- Workforce optimization: innovation not IT infrastructure
- Workload optimization: scale at will
- Immediate access to newest features
- Collaboration = Innovation, Global reach beyond CDC – ECDC, WHO