A COMPLEX LANDSCAPE FOR INNOVATION

THE CHALLENGES

Health and Human Services Employee Survey
THE MOST CRITICAL CHALLENGES FACING AGENCIES

- Inadequate budget to meet pressing needs
- State and federal regulations and policies
- Workforce shortages
- Providing better care for the mentally ill
- Lack of interoperability between HHS programs
- Outdated IT systems and corresponding issues
- Meeting the service demands of an aging population
- Decrease in federal funding for Medicaid expansion

- 18%
- 16%
- 14%
- 13%
- 10%
- 10%

- 25%
- 10%
- 10%
- 10%
- 10%

- 25%
- 10%
- 10%
- 10%
- 10%

- 25%
- 10%
- 10%
- 10%
- 10%

- 25%
- 10%
- 10%
- 10%
- 10%

- 25%
- 10%
- 10%
- 10%
- 10%

WHY THE CLOUD?

- Streamlined, modular, reusable solutions
- Cost savings and predictable spend
- Address tough problems through increased agility
- Improved security
- Enhanced analytics and business intelligence

FROM FRUSTRATION TO INNOVATION

CURRENT MODEL

- 75%
- 25%

CLOUD MODEL

- 75%
- 25%

MOVE YOUR AGENCY TO THE CLOUD

ON-PREMISES

1. On-Premises
2. On-Premises
3. On-Premises
4. On-Premises
5. On-Premises
6. New Agency

CLOUD AT CUSTOMER

1. Optimize On-Premises
2. Cloud at Customer
3. Move Workloads
4. Create New with PaaS and IaaS
5. Modernize with SaaS
6. Born in the Cloud

PUBLIC / GOVERNMENT COMMUNITY CLOUD

Oracle Public Cloud

THE FUTURE WITH ORACLE CLOUD

BUILD

Create child welfare application using PaaS development tools

ADD MOBILITY

Integrate mobile apps to support caseworkers and mobile-based applications, and demote data feeds

ANALYZE & INNOVATE

Analyse big data to help caseworkers improve decision making

INTEGRATE

Integrate the silos of data across programs and cloud-based applications, and discover data feeds

RESULT

Caseworkers gain a holistic view of the child and can work to improve outcomes for the family

Court processing history

Child casework & Medicaid claims

Child support & Asset forfeiture

Child mental health, child abuse & neglect

Family DNA kit & child records

Learn more: oracle.com/govhealth