# **IOT Public Cloud Operations - 2023**

#### Who We Are:

A newly formed team empowering agencies across Indiana to achieve their goals using the latest cloud computing technologies and services available in AWS and Microsoft Azure.

#### **Our Mission:**

To support and maintain the public cloud service provider infrastructure in use by our partner agencies and internal to IOT.

## **Department:**

493032

#### Manager:

Ben Stahl

## Formed:

2022

## What We Do:

Provide triage and troubleshooting of public cloud service provider infrastructure and hybrid cloud deployments. This team currently supports workloads in both Amazon Web Services (AWS) and Microsoft Azure including Government Cloud deployments for compliance-related systems. The public cloud operations team can help with supporting reactive issues, engaging in projects led by the Project Success Center (PSC) that involve cloud deployed systems and applications, and also engage in activities that help improve security, compliance, resilience, and/or cost efficiency of public cloud resources.

#### **Our Products:**

1053 Cloud Service Provider1053a Cloud Operations

1053aw Cloud Service - Amazon Web
1053az Cloud Service - MS Azure
1053b Cloud Architecture Support
1053m Cloud Architect - Agency

#### **Our Tools:**

ASM Ticket Management and SLA Measurement.

#### **Our Metrics:**

Mon-Fri 6am-6pm excluding state holidays

Resolve customer issues within 32 IOT business hours 90%+ G; 87%+ Y; <87% R

## **Our Customers:**

All state government entities that leverage IOT as the broker for their public cloud service provider infrastructure

# **Our Budget:**

\$5 million

#### **Our Growth:**

Our customer agencies have increased cloud spending approximately 73% from July 2020 to July 2021.

### **Major Accomplishments:**

Completed building and skilling up core Cloud Ops team

## **Current Projects:**

- Updates to ASM Ticket Queue for Cloud Operations
- Create a dedicate Playbook for Cloud Ops
- Implement native monitoring tools for Azure and AWS service health, brakes, and security