

# IOT Tier 3 Support - 2020

**Who We Are:** A 14-member team that handles the global desktop/laptop infrastructure and software.

**Our Mission:** Maintain the global client computers in a secure and timely manner.

**Department:** 493006

**Manager:** TBD. Jeff Allen currently serving as interim manager

## What We Do:

Global changes, security, software installation, Windows administrative tasks and troubleshooting for the State of Indiana desktop and laptop computers. This includes the following technologies to maintain the infrastructure:

**McAfee / FireEye:** Currently the Tier 3 team uses a combination of McAfee and FireEye products to secure the workstations connected to the state network. McAfee Drive and Encryption, File and Folder Encryption and Host Data Loss Prevention are used to encrypt the local hard drives, encrypt shares on file servers, and prevent the movement of data off a state machine through the use of portable USB drive. FireEye is the antivirus software installed on every state workstation to help prevent outside threats from taking over the local machine.

**Windows Printing Environment:** The administrators control 100 servers with Windows Print Services. They add, delete and modify the shared print environment drivers and queues that are utilized by every agency we support. They currently support around 4,500 devices around the state.

**Windows Administrative Tools:** The administrators utilize various built-in Windows management tools included in our domain infrastructure. These include group policy to control the Windows environment and MDT to image the computers for our agencies

**Syncplicity Enterprise Cloud Sharing:** The administrators control the accounts and the servers for this technology. There are three different items that make up our environment. The first is Syncplicity for file-sharing capabilities: The storage is housed on our servers, and the traffic is encrypted to offer more protection for financial and health information. The second is Panorama: It allows sharing of network files to mobile devices for the end user. The Rights Management Services: This works with the Syncplicity piece to control the files for printing, saving and distrusting so we can more closely control the data.

**Microsoft System Center Configuration Manager (SCCM):** The administrators utilize this tool for pushing and removing software on a global scale. The client is installed on all computers in the environment. It also allows the technicians in the field to install applications through Software Center on the local machine once it is packaged. SCCM is also used to push all Microsoft and third-party application patches.

**Ticket Assistance for our Technicians:** When a tech has an issue that he or she cannot resolve, it is the team's duty to assist the tech with the problem at hand and guide him or her through a resolution.

**Remote Server Management and Triage:** Via the on-call schedule and the queue, respond to or reassign to the appropriate group for resolution.

**Software License Tracking and Control:** Procure or assist with the procurement of a multitude of licenses for all agencies we support. This includes Adobe products, Microsoft products and a myriad of small applications that are more agency-specific.

## Our Products:

1001	Seat Services		
1178	Adobe Professional	1178p	Adobe Photoshop
1178c	Adobe CC enterprise	1178pp	Adobe Premier Pro
1178d	Adobe InDesign CC	1178s	Adobe Stock

## Our Tools:

vFire	Ticket Management and SLA Measurement
Asset Database	Manage print environment
McAfee	Encrypt Workstations and File Shares. Data Loss Prevention
FireEye	Anti-Virus Software used to protect machines from viruses and malware
SCCM	Deploy software packages and patches
WDS/MDT	Develop and deploy images on state workstations
MMC Consoles	Microsoft Management Consoles used to manage workstation environment. Ex. Group Policy Management and Active Directory Users and Computers.

**Our Metrics:**

Software installs are relegated to a project status due to the time and change controls needed to make the necessary changes.  
Special projects.

**Tickets:**

We receive tickets for the following queues: Special Projects, McAfee, Remote Server, Printer Admin, IOT – Syncplicity, Software Licensing and Software Distribution.

**Our Customers:** Any Executive Branch agency or quasi that uses IOT for its desktop services

**Recent Major Accomplishments:**

- Upgrade Windows 10 environment to version 1809
- Migrate all Windows and third-party patching from WSUS to SCCM

**Current Projects:**

- Office ProPlus Upgrade
- OneDrive Migration
- Migration off McAfee Drive Encryption to Microsoft Bit locker
- Two agency consolidation projects
- Windows 7 Refresh of all state workstations to Windows 10
- Rapid 7 third vulnerability patching
- Group Policy Cleanup
- Just in time administrator rights for field technicians