

Brad Baack, Becca Childs, Cody Blahnik, Ethan Pham

# Systems, Platforms, and Tools Implementation

**Empowering Our Team for Success with Microsoft 365 and VMware**

## **Revolutionizing Collaboration, Productivity, and Security with Integrated Cloud Solutions**

At [Your Company Name], we're committed to leveraging the forefront of technology to enhance our team's collaboration, efficiency, and security. By integrating Microsoft 365 with VMware, and harnessing the power of VMware Cloud on AWS, we're creating an unparalleled digital workspace. Here's our strategy to elevate our team's capabilities:

### **Making Teamwork Easier with Online Tools: Microsoft Teams and SharePoint**

- **What It Does:** Imagine Microsoft Teams and SharePoint as our digital command center, facilitating seamless communication and collaboration from anywhere in the world.
- **Why It's Great:** This setup ensures that every team member stays informed and connected, making project management and document collaboration intuitive and efficient.

### **Giving Everyone the Right Tools: Enhanced with VMware**

- **What It Does:** Leveraging VMware's virtual desktop infrastructure (VDI), we offer personalized computing environments for each role, powered by VMware Cloud on AWS. This setup provides scalable, flexible access to resources, ensuring every team member has what they need to excel.
- **Why It's Great:** VMware's integration with AWS enhances our agility and scalability, allowing us to provision virtual desktops and applications quickly, manage workloads seamlessly between on-premises and cloud environments, and maintain top-notch performance and reliability.

### **Keeping Our Work Safe and Easy to Find: OneDrive and AWS S3**

- **What It Does:** OneDrive enables effortless collaboration with file storage and sharing, while AWS S3 offers secure, scalable storage for our critical data and projects.
- **Why It's Great:** These platforms ensure that our team can collaborate on documents easily and that our most important work is protected in a secure, reliable cloud environment.

### **Protecting Our Digital World: Comprehensive Security Measures**

- **What It Does:** With the robust security features of Microsoft 365, VMware, and AWS, including advanced threat protection, data loss prevention, and secure access controls, we're creating a fortress for our digital assets.
- **Why It's Great:** This layered security strategy means our team can innovate and collaborate without worrying about external threats, keeping our data safe across all platforms.

### **Embracing the Future with Microsoft 365, VMware, and AWS**

Our integration of Microsoft 365 with VMware, enhanced by the power of VMware Cloud on AWS, is not just about adopting new technologies; it's about creating a cohesive, secure, and efficient environment that supports and elevates our team's creativity and productivity. [Your Company Name] is dedicated to making this transition smooth, enabling our team to reach new heights of innovation and collaboration. Join us in shaping the future of work, where advanced technology empowers every step towards achieving our collective goals.

## Team Scenario

A relatively successful Youtube channel making education videos would like to create spinoff channels with different themes and subjects.

- > The company is entirely remote, and would like to stay that way.
- Responsibilities at the company include researchers, writers, video editors, market research, advertising, SEO, etc., though most people wear many hats.
- Even though their existing BYOD policy has been working fine up until now, the company intends to start providing employees with laptops.
- Because different employees will have different needs and preferences, the expectation is that users will select their preferred model of laptop, which the company would purchase and the MSP would provision and manage.
- Employees include both Windows and Linux users, though most are not highly technical.
- Written collaboration is a big part of this company's process, so some way to work together over the cloud is important. Detailed version control would be a plus, but is not required.
- Video editors will need a large, local backup solution.
- The company would like a cloud-based data storage solution for video files, though this is mostly for archival purposes rather than collaboration.