



## Oneable's New Feature: "Launch Local" Overview

**Executive Summary:** Oneable has introduced a groundbreaking feature called "Launch Local," designed to address some of the most pressing challenges businesses face when managing and accessing SaaS applications like Google Workspace (G-Suite) and Office 365. This feature provides seamless, secure access without additional infrastructure, while ensuring robust governance, enhanced security, and productivity.

### **Key Features and Benefits:**

#### **1 No Additional Infrastructure Needed:**

- With "Launch Local," there is no need for extra infrastructure investments. This feature is particularly beneficial for businesses looking to optimize resources without compromising on security or performance.

#### **2 Primary Use for SaaS Applications:**

- "Launch Local" is tailored for SaaS applications, specifically those that are widely used in businesses such as Google Workspace (G-Suite) and Office 365. These platforms are integral to daily operations, and Oneable ensures they are accessible and secure without the typical complexities.

#### **3 Enhanced Governance through Password Management:**

- Oneable strengthens governance by managing the passwords of employees, contractors, and vendors. For example, with Google Workspace or Office 365, users can access these platforms without knowing their passwords. This centralized password management reduces the risk of unauthorized access, streamlines compliance, and enhances overall governance.

#### **4 Local Launch of SaaS Applications with Real-World Use Cases:**

- "Launch Local" allows SaaS applications like Google Workspace and Office 365 to be launched directly on the user's local machine. This is a game-changer for businesses that need to maintain productivity without compromising on security. Even though these applications run locally, Oneable restricts copying, pasting, and downloading to protect intellectual property. For instance, an employee can work on a confidential document in Google Docs or Microsoft Word within Office 365, ensuring that sensitive data cannot be transferred outside the secure environment.

#### **5 Audio/Video Streaming for Enhanced Collaboration:**

- Oneable's "Launch Local" extends beyond document management to include audio and video-based SaaS applications like Microsoft Teams, Genesys, and Zoom. Users



can enjoy smooth video and audio streaming directly from these locally launched apps, making collaboration more efficient without additional infrastructure. This is particularly useful in today's remote work environment, where tools like Teams and Zoom are essential for communication.

#### **6 Security and Intellectual Property Protection:**

- The feature ensures that intellectual property is safeguarded and security is significantly enhanced. For example, when using Google Workspace or Office 365, Oneable's security measures prevent unauthorized data transfers, ensuring that sensitive information remains within the organization's control.

#### **7 Premium Account Option:**

- For organizations that require advanced security, Oneable offers a premium account with context-based and IP address-based protection. This includes the ability to manage access to Google Workspace or Office 365 through a static IP, adding an extra layer of security.

#### **8 Data Masking Customization:**

- Oneable can also customize and implement data masking for SaaS-based applications. For example, sensitive customer information in Salesforce or financial data in Google Sheets can be masked to prevent unauthorized viewing, providing an additional layer of protection.

### **Conclusion:**

The "Launch Local" feature by Oneable is not just an enhancement; it's a necessity for businesses that rely on SaaS applications like Google Workspace and Office 365. By addressing real-world challenges—such as secure access, password management, and data protection—Oneable provides a comprehensive solution that enhances governance, security, and productivity. Whether you need to manage large teams, protect sensitive data, or streamline access to critical applications, Oneable's "Launch Local" is the tool that will help you achieve these goals with confidence.