Technology Overview
WWPass solves information security infrastructure’s biggest deficiency - protecting both users and data. WWPass’ patented authentication and cloud storage technologies keep both user identity and application data separated and hidden from all other applications, thus preserving privacy for the user and the application.

With just one self-managed PassKey, the user conveniently, yet securely authenticates into any number of enabled local or cloud based applications – no more username /password combinations to remember. By integrating WWPass technology into their application, organizations protect two critical assets: their data and their users.

Product at a Glance
wwGate integrates a cryptographic, hardware-based two-factor authentication with X.500 directory services to provide SAML-compliant single sign-on (SSO) solutions for compatible web-based business applications.

SAML v2.0 supported applications:
- Salesforce.com®
- Google Apps for Business™ and Education™
- Amazon Web Services™
- Zendesk
- Dropbox for Business
- Juniper VPN
- NetSuite
- Additional products possible upon request

wwGate v1.0 Product Specification

Prerequisites
- WWPass Service Provider ID (SPID)
- wwGate Virtual Appliance

Client Requirements
- Security Pack v3.0 and above
- WWPass PassKey
- Internet access
- **Supported Browsers**
  - Internet Explorer 8 and above
  - Chrome 20 and above (except Linux)
  - Mozilla Firefox 14 and above
  - Opera 16 and above
  - Safari 5 and above