



## MyGlue

The solution you've been waiting for to make your digital work life more efficient, secure and collaborative

### Secure Your Digital Footprint

The average person has over 100 online accounts. MyGlue allows you to store all of your work related passwords securely, so you don't have to remember every single one.

Sharing passwords with your co-workers over email also becomes a thing of the past, because they can self-server in MyGlue.

### Exponential Efficiency Gains

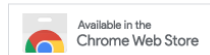
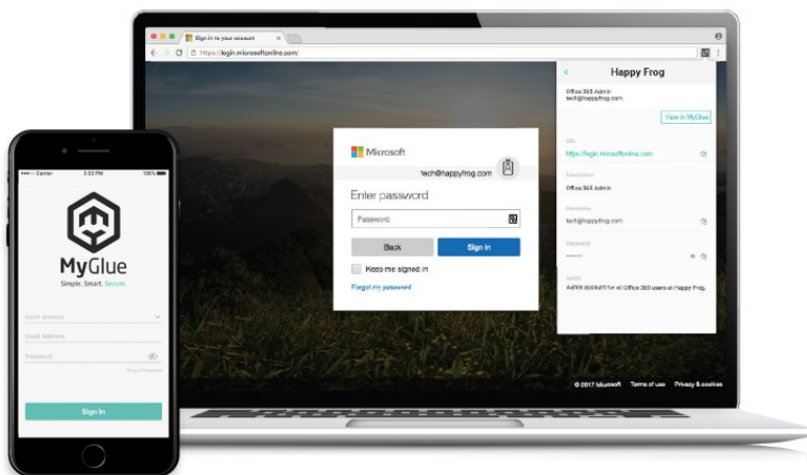
MyGlue helps you reclaim lost time and increase your efficiency. By storing all your mission critical passwords and information in MyGlue, the entire team can access it whenever they need it.

### Airtight Security

You can rest easy, knowing that MyGlue resides on Amazon Web Services (AWS), the world's most secure cloud hosting platform, with SSL data encryption, SOC 2 compliance, and ongoing auditing. MyGlue also comes with a complete revision history and immutable audit trail, so you have full transparency over changes and permissions.

### Process Optimization

With MyGlue, you can store all of your standard operating procedures (SOPs) centrally, so that everyone on your team follows the same standardized processes. This not only makes you team more productive but also breeds a culture of collaboration and accountability that extends to all corners of the office.



### Feature Summary

- Centrally store, share and access personal and team passwords, processes and more!
- Link data together for ultimate efficiency.
- The whole team working from a single data source: bliss!
- Collaborate with your IT provider: no more sensitive data over email or on sticky notes!
- Included at no additional charge for Managed IT AISP Customers!

### Why MyGlue?

- Collaborate easily
- Turn individual knowledge into business knowledge
- Centralize team information
- Increase overall efficiency
- Streamline processes
- Tighten cybersecurity
- Immutable audit trail
- Complete revision history
- SOC 2 compliant