Australia



## EASE THE PAIN OF MANAGING PASSWORD CREDENTIALS LOCATED ON DISCONNECTED NETWORKS!



With Click Studios optional Remote Site Locations (RSL) module for Passwordstate you can significantly reduce the time required to managed these privileged resources.

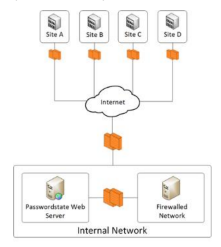
Securely store your sensitive privileged passwords, with endto-end management of accounts via discovery and scheduled password resets. Ideal for Managed Service Providers (MSPs) and organisations with systems located on disconnected networks.

Empowering more than 29,000 Customers and 370,000 Security & IT Professionals globally, Click Studios Passwordstate is the web-based solution for Enterprise Password Management.

## **RSL Module Overview**

The Passwordstate RSL module provides a privileged account management solution for disconnected networks that are firewalled on your internal network or over the Internet.

Through the deployment of an agent per remote site you can schedule and automate password resets across all your networks. No more wasting time and effort by manually accessing each network to update privileged accounts. When your IT Support staff leave your organization you can reset all privileged account passwords they had access to instantly (instead of not doing it because it's just too hard!)



Perform account discoveries, password resets, account heartbeats, and remote session management directly from within the Passwordstate User Interface without the need to deploy additional web sites or databases.

Build-on existing Passwordstate functionality by invoking RDP and SSH sessions from your browser to hosts on disconnected networks. Do this without the need for additional software to improve your ROI and reduce your support costs.

Utilise free licenses for Clients to login and view their own password credentials without having to consume your standard Client Access License.

Run reports which show which credentials your IT Support staff have seen since they were last reset, and then schedule resets for all accounts as required.

Remote Session Management to your client's networks requires only one open port, no local DNS and traffic between the agent and the Passwordstate instance uses independent In-Transit encryption.