**DATASHEET** 

# Osirium PAM Datasheet

Privileged Access Management without the complexity





# Privileged Access Management without the complexity

# What is Privileged Access Management (PAM)?

Every server, device, or service in your IT infrastructure that keeps your business running has multiple administrator accounts. These accounts are so powerful that they are the number 1 target for attackers.

Privileged Access Management (PAM) protects those valuable credentials providing a point of visibility and control over access to your vital shared IT systems.



## With Osirium PAM you can...

# Control third-party and vendor access

Take full control and visibility of what third parties are doing when they access the network.

# Manage and grow privileged access

Administer your growing inventory of devices, accounts and users from a central UI

# Mitigate insider and latent threats

Give users the right access to the right privileged accounts at the right time — No more, no less.

# A complete solution for Privileged Access Management

### **Credential and Access Management**

The heart of any PAM solution is a secure vault to protect valuable administrator credentials. It goes beyond password or credential vaults and identity management to control which users have access to which privileged accounts on which systems.

# Session Recording and Auditing

The ultimate audit trail is a session recording that captures screen and keyboard actions in real-time. This can be used for auditing, monitoring third-party access or investigation after a security breach.

### **Built-in Reliability**

Multiple PAM servers can be used as a cluster to ensure high-availability without additional database licenses or complex network dependencies.

### **Automate Privileged Work**

Move beyond traditional PAM to further protect privileged accounts. Wrapping tasks with **Osirium Automation** (included with Osirium PAM) prevents users making changes they shouldn't and ensures regulatory compliance meaning IT work can be delegated safely.

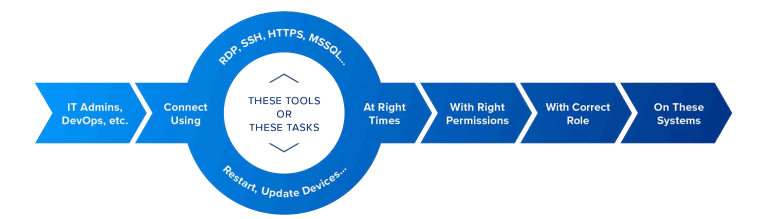
### **Protect Application Access**

In most cases, admins only need access to a specific tool to perform their work. Rather than granting access to the whole system, MAP Server presents just the application they need and no more.

### **Cloud or On-Premises**

Osirium PAM can be deployed in the cloud on AWS or Azure, or on your own servers to best support your corporate strategies.





# Separate People from Passwords and Improve Productivity

Privileged account abuse presents one of today's most critical security challenges. Uncontrolled access by insiders or third-party suppliers or contractors leaves an organisation vulnerable to data leaks and cyberattacks – ultimately causing irreparable damage to both the business and its reputation.

The solution is to isolate users from the credentials for those powerful privileged accounts. But that must not get in the way of getting work done. Osirium PAM is fast to deploy, easy to manage and integrates with your existing infrastructure and services. It makes access to privileged accounts on share devices, services and data faster and most secure. The best of both worlds.



# The PAM Solution for IT and Cybersecurity Leaders

Osirium PAM gives IT Leaders visibility and control of the privileged accounts within the entire IT landscape. Visibility and control allow safe delegation of access to vital IT systems. PAM is a critical capability for compliance corporate policies and standards including Cyber Essentials, ISO27001, PCI DSS and many more.

### The PAM Solution for SysAdmins

IT System Administrators have a single interface for all the privileged access they need: no more, no less. They can get fast, secure access to their services, applications, and devices or automate common admin operations. With no agents needed on the target systems, a browser-based client, and no need for a VPN, admins, including third-parties, can get their work done when and where they need.

# **Osirium PAM Availability**

Osirium PAM is available as a pre-configured virtual application for use with Microsoft Hyper-V or VMware vCenter. It is also available in both the AWS Marketplace and Azure Marketplace. Details of pre-requisites are available online in the Osirium PAM documentation.

Osirium PAM users access their devices and tools via a browser-based client. No software is required on the target devices or client systems. An optional, cross-platform desktop client is also provided.

PAM licensing is subscription-based, per device. Osirium Automation is subscription-based, per-user. Three Automation user licenses are included with Osirium PAM.

For small teams, Osirium PAM Express is available free of charge. Find out more on osirium.com.

Further information is available on request from Osirium.

