**SINGLE CONNECT™**

Privileged Access Management Platform

**Stronger, Simpler and More Secure Unified Management of Privileged Access Accounts**

Single Connect unifies multivendor environments with pre-integrated modules managing dozens of vendors and hundreds of network elements with a single, universal system.

In this solution brief, you will learn about the framework for Single Connect, and how it enables IT teams in large enterprises to:

» Efficiently secure access to network infrastructure and applications
» Conveniently and universally control configurations
» Comprehensively record all activities in the network and data center that impact business continuity
Mastering The Solution Requires A Comprehensive Understanding of the Challenges

Applications
Single Connect addresses:

» Regulatory Compliance
» Risk of insider threats
» Malware that targets privileged accounts
» Security of outsourced IT operations (contractors and vendors)
» Audit trails and on-demand reporting

Proven Solution Benefits
Single Connect prevents and detects breaches, maintains individual accountability and increases operational efficiency significantly by managing credentials and delegating privileged actions.

This proven solution reduces implementation time required to set up privileged access control compared to other solutions, and can scale to support tens of thousands of users and accounts, millions of devices and end-points, and billions of authentication combinations.

Whether applied to real time communications systems, desktops, mobile devices and collaboration applications, or to connected machines as part of Internet of Things deployments, Single Connect dramatically reduces the complexity associated with a fully effective, fully compliant solution.

High Level Framework

Solution Features

» Sits in the middle for SSH/HTTP/RDP proxy
» Session management and dual control
» Logging and Session Recording
» Object Character Recognition for RDP, RDP session recording
» Internal Tacacs and Radius support
» Single-Sign-On (SSO)
» Password management, changing password in configurable interval, password history
» Linux/Windows/Network Element Password

Management Capabilities

» Limit / filter command (proxy)
» Multitenancy
» Advanced Policy
» Context Aware Policy
» Multi Factor Authentication with GeoFencing
» OTT one-time password for NE
The Triple A’s

The principle of controlling which entities are accessing enterprise networks or using network equipment is known as Authentication, Authorization and Accounting (AAA).

» **Authentication**: Understanding who an entity is before allowing them to perform certain or any actions

» **Authorization**: Ensuring the entity has the privilege to perform the actions

» **Accounting**: Historical and accurate records detailing the actions that have occurred or the resources consumed

The concept of AAA may be applied to many different aspects of a technology lifecycle. However, Device Administration and Network Access are the two main AAA types for networking. The two main AAA protocols commonly used for device administration in enterprise networks today are TACACS+ and RADIUS.

Single Connect manages authentication, authorization and accounting in a single view, making the management of mixed-vendor networks much less time-consuming, complex, and therefore less expensive.

**Single Connect: improving device administration**

Controlling access to who can login to a network device via SSH/TELNET sessions, device administration is very interactive in nature. A user may be authenticated once, but may be required authorize many times during a single session in the command-line of a device, depending on policy.

Policies that enforce privilege-level and command-set permissions are required. One user may have privilege to execute only monitoring (read-only) command-set, while another user may have privilege to change the configuration of devices.

Both RADIUS (Remote Access Dial-In User Service) and TACACS+ (Terminal Access Controller Access-Control System) can be used for such scenarios. Since, TACACS+ is able to separate authentication, authorization and accounting as independent functions, it supports more granular privilege level for device administration.

**Single Connect: securing network access through Identity Management**

Securing the identity of a user before permitting that user to connect to your network is a mission critical function for all large enterprises. Both TACACS and RADIUS can be used, for this, and Single Connect supports both within the same framework.

**Single Connect: pre-Integrated with all major identity databases**

Kron’s Single Connect solution integrates with all major enterprise identity databases including Microsoft Active Directory (AD) and Lightweight Directory Access Protocol (LDAP) databases. Policies can be created based on groups or subgroups which are already configured in these identity databases. Single Connect can enforce user, source address, device type or date & time-based policies. Built-in integration support to NMS and SIEM systems provides advanced audit capabilities.

**Single Connect: no degradation of performance, no hardware complexity**

Single Connect features built-in high availability support, granting with Active-Active or Active-Passive mode support, full database synchronization, and geosite redundancy features. Single Connect supports tremendous volumes of concurrent sessions with no degradation in performance. No additional hardware or complexity (such as Fabric Path) is required to support geographic redundancy.
**Single Connect: faster, simpler implementation**

Single Connect reduces implementation time by approximately 80% compared to other solutions. Single Connect is proven to scale up to millions of devices, tens of thousands of users and automated accounts, and billions of authentication combinations.

Throughout, Single Connect reduces the complexity of maintaining Privileged Access security, with an agentless “man in the middle” approach.

Single Connect was developed based on market research and in collaboration with some of the largest enterprises and telecom service providers in the world, with hundreds of implementations already in place, and new implementations happening every month.

**What IT Teams Do With Single Connect**

» Secure, centralize and automate management of passwords for administrative, service and application accounts, as well as enforcement of password policies

» Control access to shared accounts

» Manage and monitor privileged sessions, commands and actions in real-time, recording them for audit and other purposes

» Control and filter commands or actions a system user can execute

» Provide super user capabilities for managing administrative access

» Keep a detailed view of privileged accounts and capabilities for different kinds of visualization such as dashboards and reporting

Single Connect integrates easily with other Kron products, as well as third party systems, enhancing those systems, simplifying change management workflows, and substantially strengthening compliance and audit capabilities through greater automation.

**Policy-Based automation and management:** four main modules

**Kron’s Single Connect system is based on 7 main modules:**

- **Access Directory Manager**
  Protocol-based security software unifies AAA, Active Directory, LDAP, & TACACS+

- **Dynamic Password Controller**
  Takes control of device and database passwords, providing security while sustaining efficiency

- **Session Manager**
  Logging and recording of all sessions, including command and context-aware filtering

- **MFA Manager**
  Additional layers of authentication integrating mobile device, geo-location, and time

- **Data Access Manager**
  Securing Data Access with logging, policy enforcement, and real time data masking

- **Cloud PAM**
  Tracking and controlling privileged activities in cloud platforms

- **Privileged Task Automation Manager**
  Privileged task and configuration automation to improve efficiency and security
Distributed Architecture
Due to its distributed architecture, Kron’s Single Connect is featuring built-in high availability support, granting with Active-Active or Active-Passive mode support, full database synchronization, and geosite redundancy features.

Flexible Deployment Models
Single Connect can run on its special purpose-built appliance or on a virtual machine in the cloud.
The scenario below illustrates how flexible the Single Connect solution is. This scenario consists of sample users, devices and policy definitions. There are three types of users created within this scenario:

1. Restricted
2. Read-only
3. Administrator

Apart from the user definitions, three types of devices are also part of this scenario:

1. Linux
2. Windows
3. Cisco

Policy keys are defined within as restricted, read-only, permit-all, confirmation and approval policy groups and assigned to related user and device groups accordingly.
**Single Connect GUI**

**Logging into Single Connect**

Users can log on to Single Connect with a password for the first time, where those users can then immediately reset to their personal password.

More detailed information about Kron’s Single Connect technology is available on request, through detailed user manuals and workflow documentation.