

# Universal Console

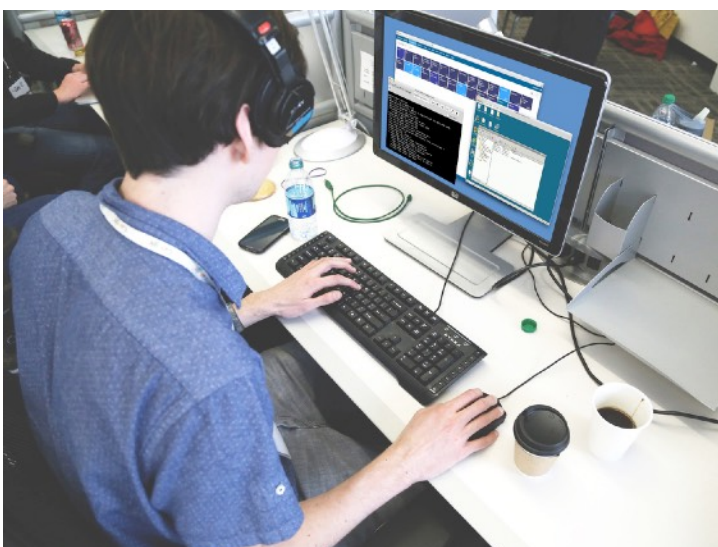
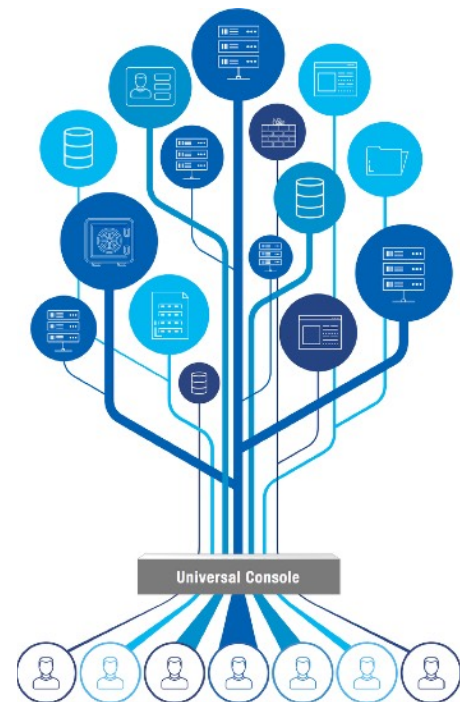
## Secure Access Management, Monitoring and Infrastructure Automation

As demand for more applications, servers and network infrastructure grows, it's easy to understand how companies find it difficult to secure, monitor and manage. Because today's infrastructure consists of so many different types of technology, from multiple vendors, managing access across platforms including servers and networking devices such as firewalls, proxies, routers and switches is complex and not centralised.

Access to systems is often far less secure than companies assume, with many lacking the simple visibility of who even has access or a record of the changes users make on a daily basis. This not only increases the risk of security breaches and compliance violations but also means misconfigurations or system misuse is more frequent and can go unnoticed.

### Increase security, compliance, and manage change faster

Universal Console (UC) helps companies to regain control of access management, demonstrate compliance, and to automate change management. UC acts as a secure gateway to all of your devices, proxying the users' connections to servers and network devices rather than allowing direct connections.



Users can easily see and connect through Universal Console to any permitted device using just their web browser, simplifying the user experience. Companies can manage access faster, enabling or removing access for users or groups of users in seconds. Administrators can monitor, or collaborate with the users in shared sessions, define connection policies that enforce security standards, and crucially gain visibility with a rich audit trail of users activities.

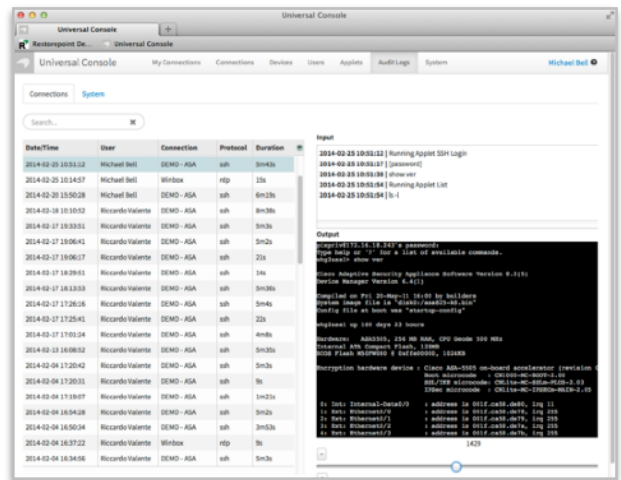
Unlike most other Privileged Access Management solutions, that focus on identity management and requires extensive changes to the infrastructure, UC can be deployed quickly and integrates with existing authentication systems including LDAP, RADIUS, oAuth2, SAML and PING-Identity.

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## Key Benefits:

### Increase Security and gain Visibility:

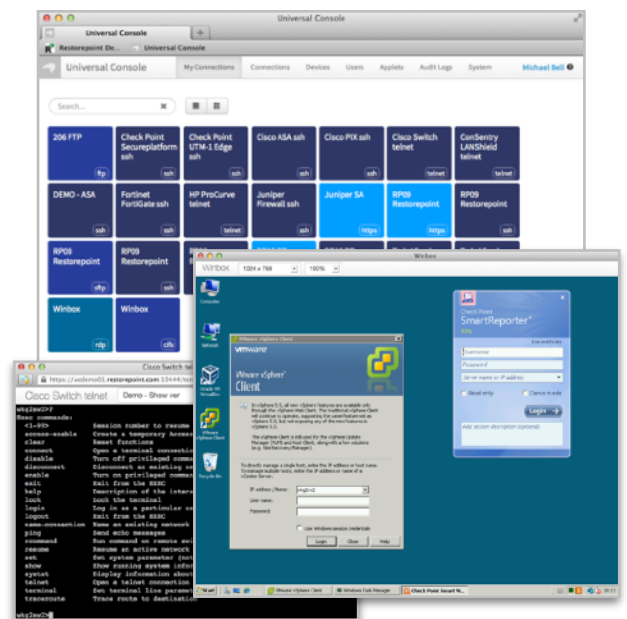
- Grant or remove users access to systems in one action, instead of managing individual user accounts for each server or network device.
- Eliminate the use of shared user credentials and passwords which increase security risks and provide no audit trail of privileged user activities.
- Record privileged user access. Includes audit history and playback features that allow you to see user activities and the changes they make.
- Define access policies to restrict what actions can be performed. For example, prevent hopping to other systems. Policy violations can generate alerts, disconnect, or prevent future user access attempts.
- Supports Connection Approval requests and Time of Day controls to limit access.
- Integration with Strong Authentication systems via RADIUS, LDAP, SAML, OAuth 2 and PingID



Record all connections and activities made to systems through UC. Includes playback features that allow you to review user input and output.

### Simplify Access & Save Time

- Connect to servers, firewalls, routers, switches and other network devices using just a web browser, without the need for additional client software.
- Simplifies access through one platform for all users, including internal administrators, contractors, remote users or external third parties.
- Collaborate with other administrators on changes or troubleshooting, using shared terminal, Windows RDP or VNC sessions helping minimise misconfiguration errors and costly outages.
- Simplify Change Management using powerful scripting (Applets) functionality, enabling users to playback scripts across multiple systems at once to implement changes or repetitive actions. Applets can be created in LUA or created quickly from a previously recorded session, saving administrators valuable time.



One click access to manage all approved systems using just a web browser.