

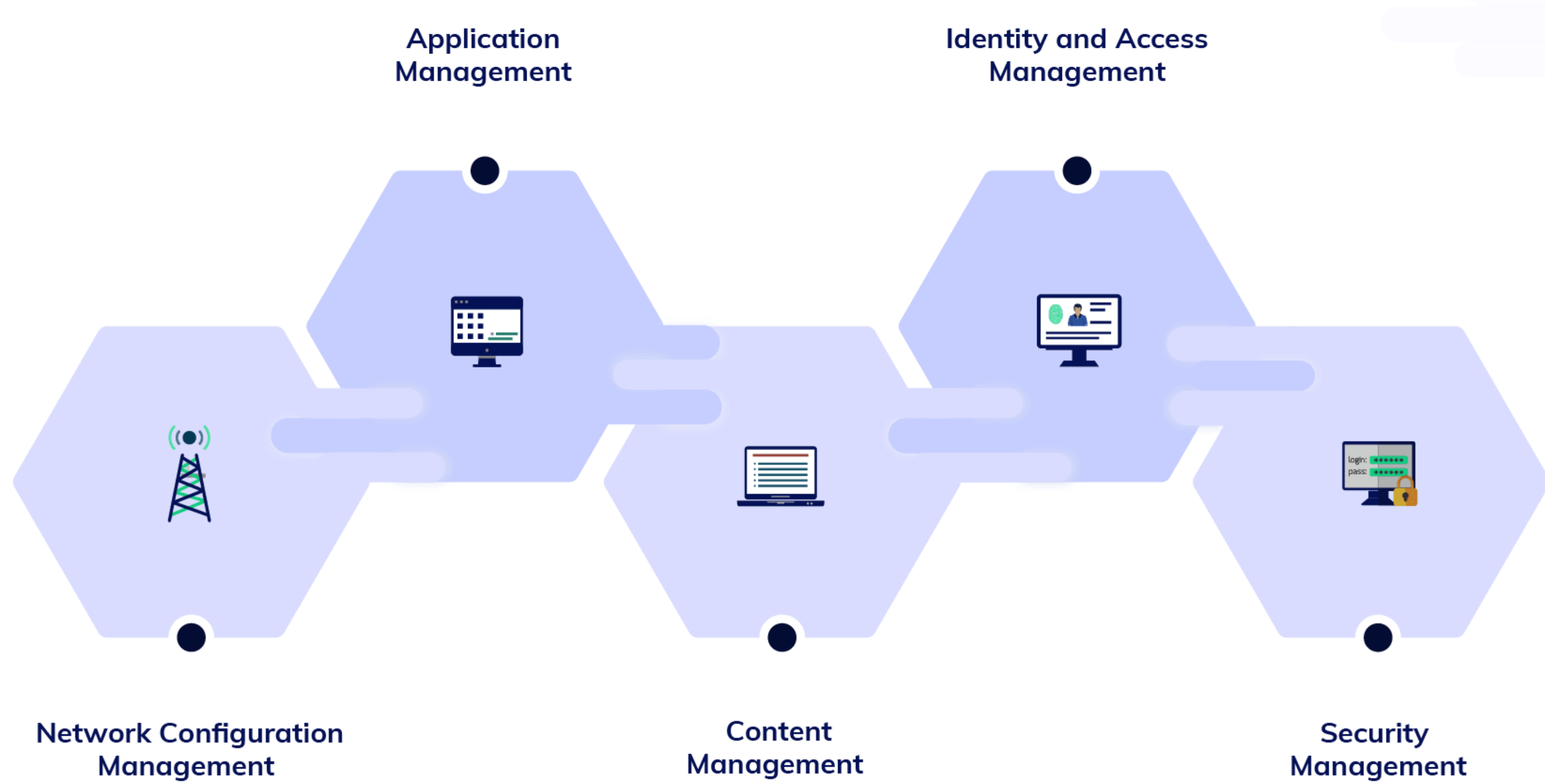
Unified Endpoint Management (UEM)

Unified endpoint management is the method of centrally managing endpoint devices from a single console. These endpoints include mobile devices, desktops, laptops, tablets, wearables and other IoT devices used for accessing networks or resources within an organization.



UEM Elements

- ▶ An ideal Unified Endpoint Management solution allows you to securely manage, monitor and control endpoints throughout the organization.

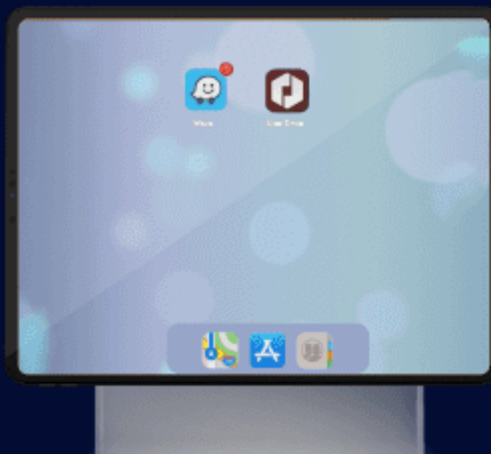


Network Configuration Management



- ▶ By integrating various bulk enrollment methods formulated by different platforms, like Apple's DEP and Android's ZTE programs, the IT department can ensure that the new users have received the required configurations from the start.

Application Management



- ▶ Applications can be deployed, updated, tracked and removed from a target device
- ▶ Unified app catalog can be created to streamline app deployment at enterprise level.
- ▶ Apps can be grouped and pushed to devices on the basis of departments in the organization.

Content Management



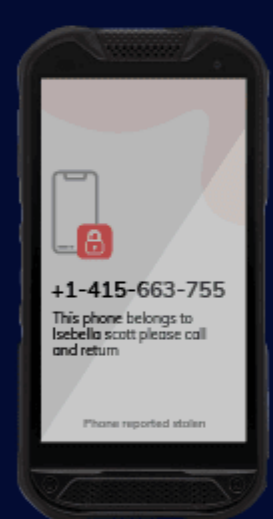
- ▶ Sharing data over-the-air, especially sensitive corporate data, is risky. Malicious entities like hackers, phishing bots, etc. are always on the lookout for such unsecured data transfers.
- ▶ A UEM solution can enforce strong authentication mechanisms to ensure sensitive data is delivered securely
- ▶ Configuration of Data Loss Prevention (DLP) policies such as restrictions on copy and pasting, disallowing file transfer and managed open-in is possible.

Identity and Access Management



- ▶ UEM allows you to seamlessly integrate corporate directories for user authentication, identity and access controls
- ▶ Secure access can be granted to users by formulating iron-clad policies which can include, custom password requirements, multi-level encryption, etc.

Security Management



- ▶ The users get secure access to corporate email, contacts and the calendar on their company-owned device or their own personal device.
- ▶ If a device containing corporate data is stolen or lost, the IT admin can track the location of the device and perform a remote wipe so that no sensitive data is leaked.

Why Hexnode UEM?

- ✓ Investing in a singular Hexnode UEM solution is more cost-effective and productive as compared to investing in different solutions that serve different purposes.
- ✓ Hexnode provides robust cybersecurity measures that would improve the security posture of your entire organization.
- ✓ Workplace productivity can be improved as it provides a consistent app and content access to devices.
- ✓ All the devices which are managed by the organization can be managed from a single console, no matter what platform they function in.