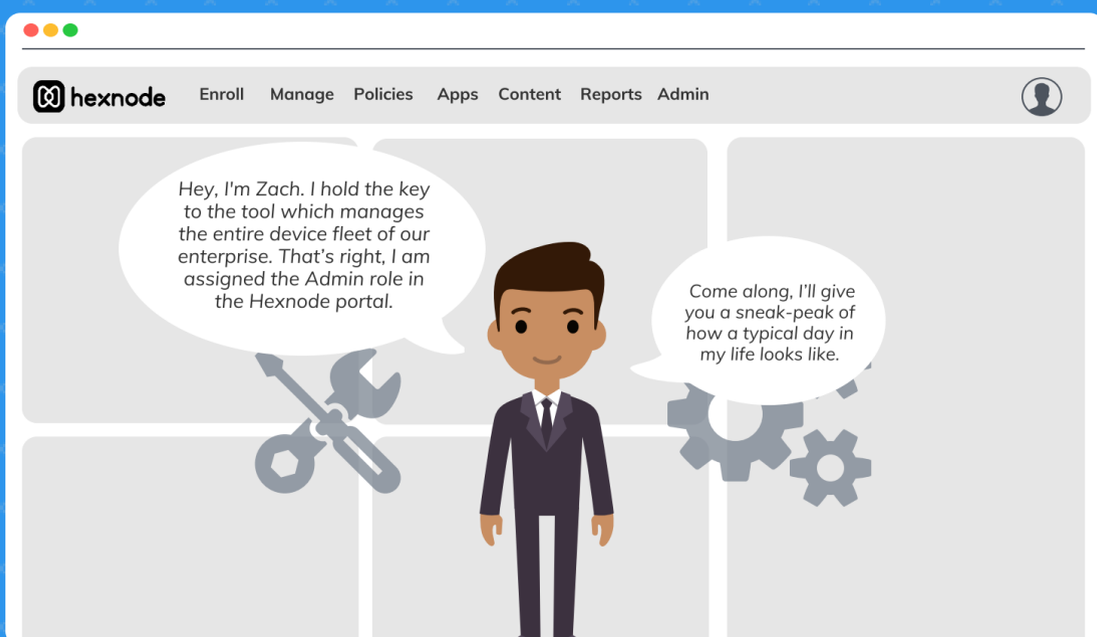


# A day in the life of a Hexnode Technician



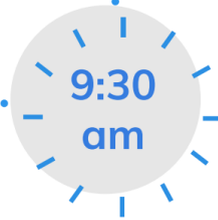
Gets to the office right on time.  
Zach is never late.



Opens the Hexnode dashboard to check if there are any compliance issues.



Hello from the other side  
Time to call and notify all users whose devices are noncompliant.



Ting ting! A message from the manager. Looks like we have some new hires. Time to enroll devices for them.



Device enrolled!  
Next task is to add all the necessary policies to devices and add them into respective device groups.



Ting ting!  
Another message.

Gets on remote view to troubleshoot the issue.  
Deploying one or two custom scripts usually solves the problem.

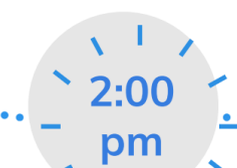
Looks like an employee is facing some problem with the device.  
To the rescue!



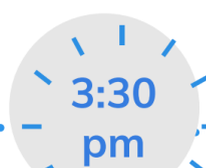
Lunch time...  
Where's my avocado and egg sandwich?



Uploads the newly developed enterprise app to the repository and pushes them to devices.  
To finish it up, sends a broadcast message through Hexnode to inform the employees of the same.



Josh is calling. Josh is a custom technician who has access to only manage and policies tab. He is working on doing an integration with a new directory service.  
Time to put on my Admin shoes and assist Josh in completing the integration.



Goes to the Admin tab and gets the job done.



Time for some coffee chit-chat.



Preparation for the presentation due tomorrow.

This means one thing- Getting reports from the Hexnode portal.



A final check on the dashboard.



● Time spent making the actual report  
● Time spent figuring out insights from the report



Done for the day!  
Gets home right on time for the football world cup match.



The thing about being an IT admin is that every day is going to be a different story.

However, when you have a remote management solution like Hexnode in your arsenal, things won't ever go out of control.

The only time I had to get off my seat was for lunch and coffee.



Hexnode lets you remotely control and manage your entire device fleet through a centralized platform.

This means less time is required to solve all the employees' problems.

So, Zach can go for a peaceful sleep and look forward to the next day because he knows it will be manageable and productive!

