

DynaTech | Systems

What Sets Us Apart

DynaTech's Competitive Advantage

Backed by years of expertise and a team of skilled professionals, DynaTech Systems stands at the forefront of the IT services industry. Our extensive portfolio includes cutting-edge solutions in cloud, ERP and CRM implementation, data analytics, artificial intelligence, and more.

We prioritize long-term partnerships built on collaboration and trust, delivering innovative, scalable, and secure solutions to keep our clients ahead in a rapidly evolving landscape.























Microsoft Cloud Capabilities



Cloud



Azure Infra



Event Grid



Azure



API Management





Synapse **Analytics**



Service Bus



Load Testing



Business Applications



Marketing

Customer

Service



Sales

Field

Service





Finance

Finance &



SCM

Project

Operations

Operations



Commerce



Human Resources



Low Code)



Power **Pages**



Copilot Studio



Builder



Apps



Functions

Data

Factory

Power



Data & BI



Fabric

Data



Dataverse

Data

Factory



Power BI

Data

Science



Customer

Insights

Data

Warehouse



OneLake

Lakehouse



Data

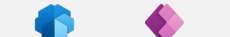
Engineering







Real-Time Intelligence



Power

Automate

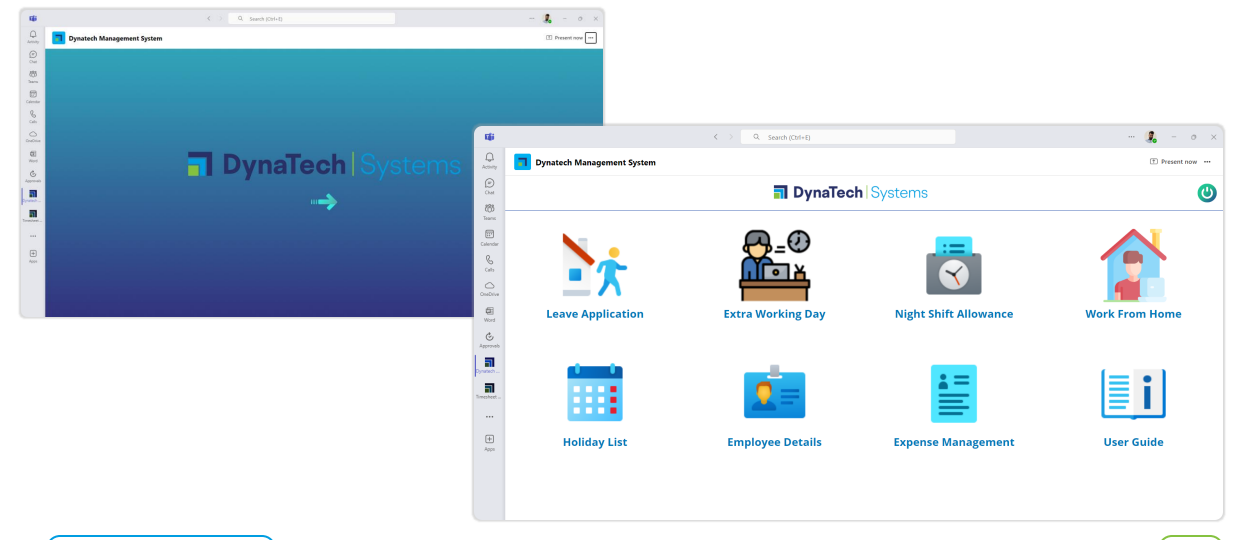
USA | CANADA | UK | INDIA

Microsoft **Purview**

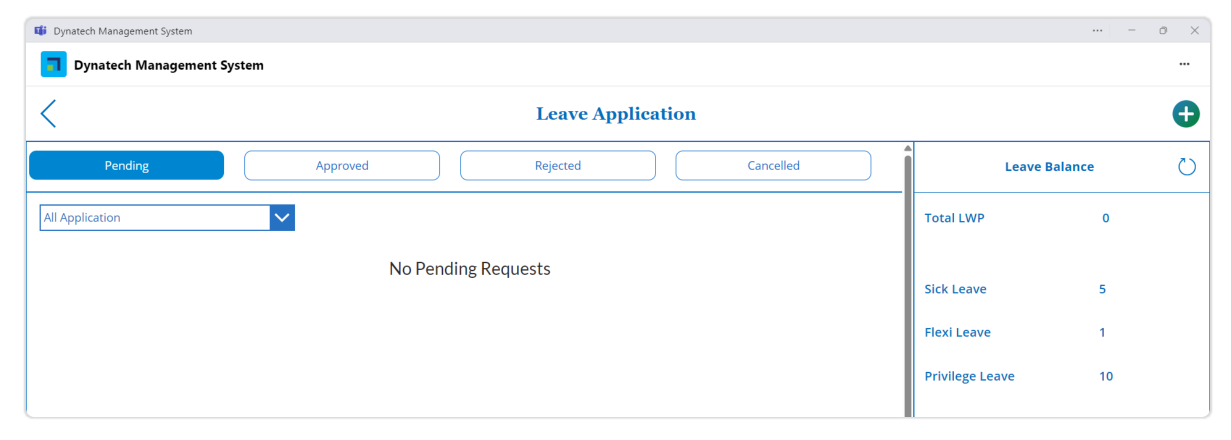
Leave Management on Power Apps



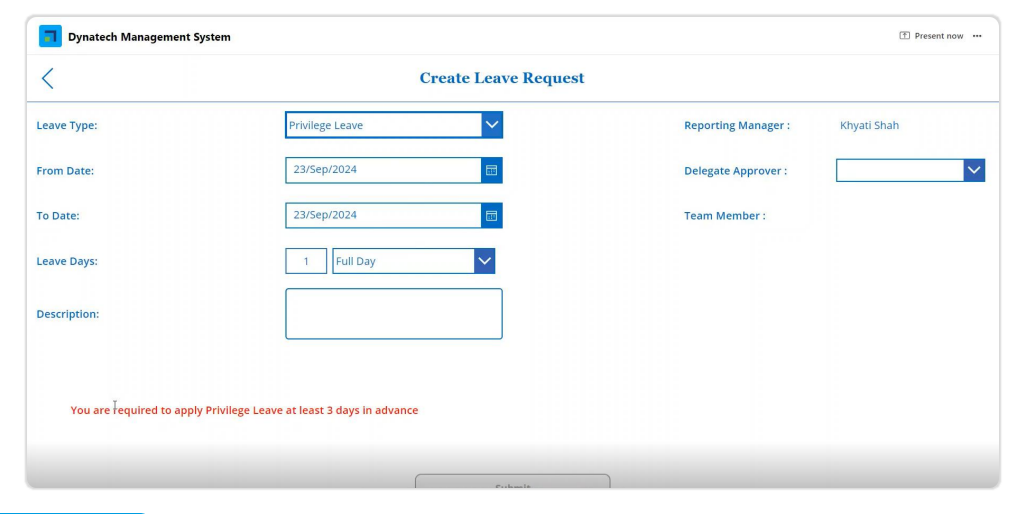
Main home screen from which the users can apply leave requests, Work from home requests, Night shift allowances, extra working day, view a list of holidays, check employee persona details and a user guide.



Users can check their total leave balance. Users can also check pending, approved, rejected, and canceled leave applications.

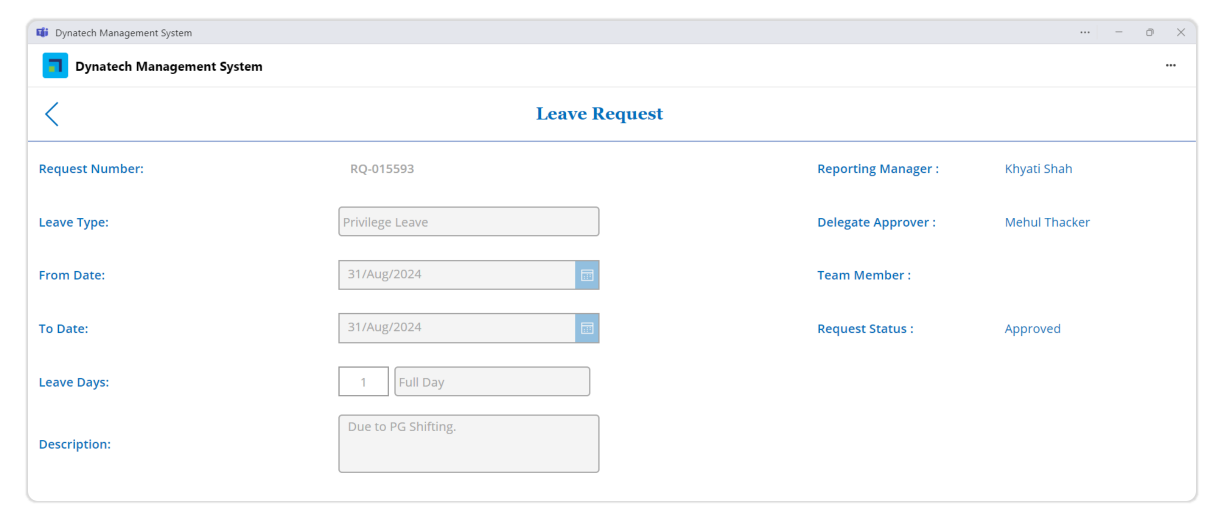


Users can create leave requests by selecting the leave type, such as Privilege, Sick, flexi, Leave Without Pay, leave dates, and leave days half or full. They can also add a description option and assign an approver. For privilege leaves, the users must apply at least 3 days prior.





Here, the users can check the leave request status to see whether it was approved or rejected.



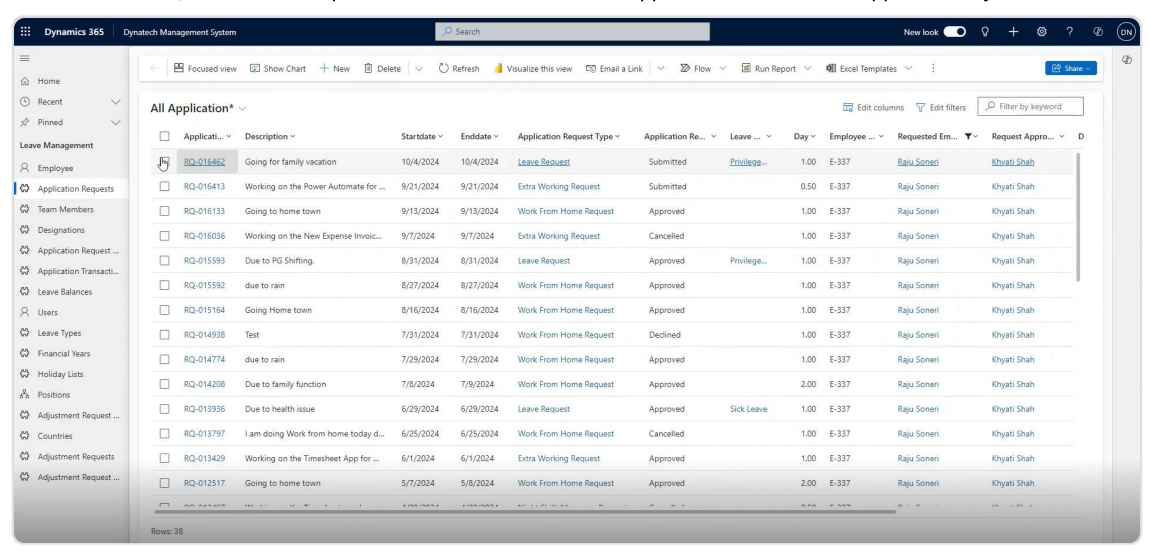


Here, users can apply for work-from-home requests and check their request status.

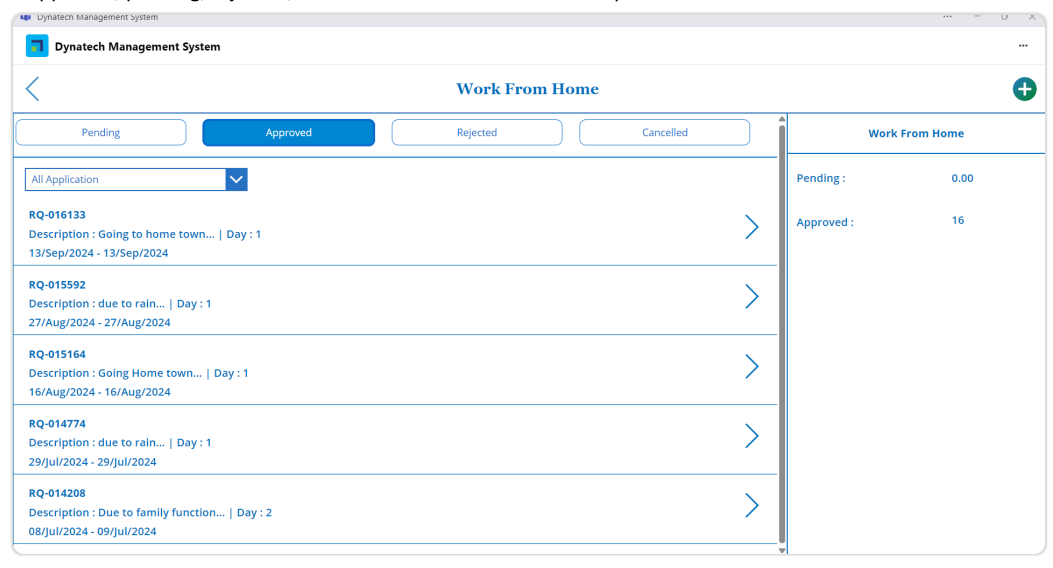




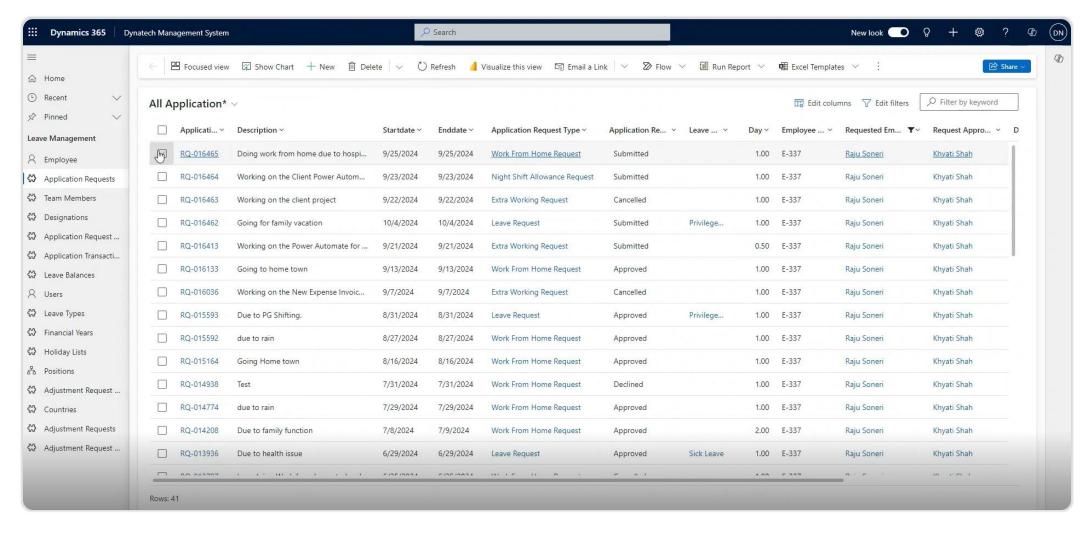
In the D365 backend, all the leave requests are listed from where the approvers can check and approve or reject them.



List of all approved, pending, rejected, and canceled work-from-home requests can be tracked from here.

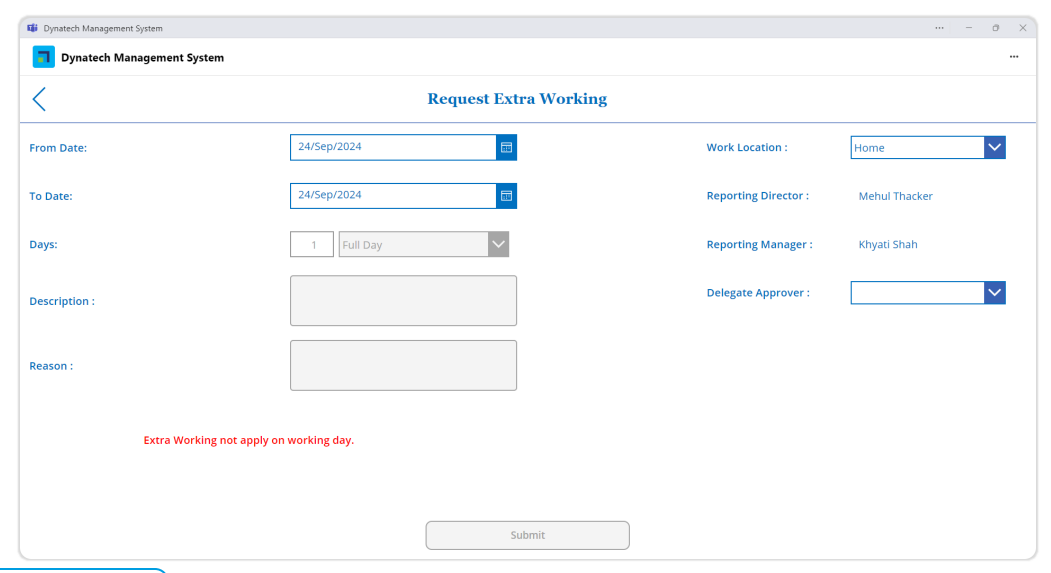


New work from home request are also added in the D365 backend where the approver has options to approve or reject the requests.

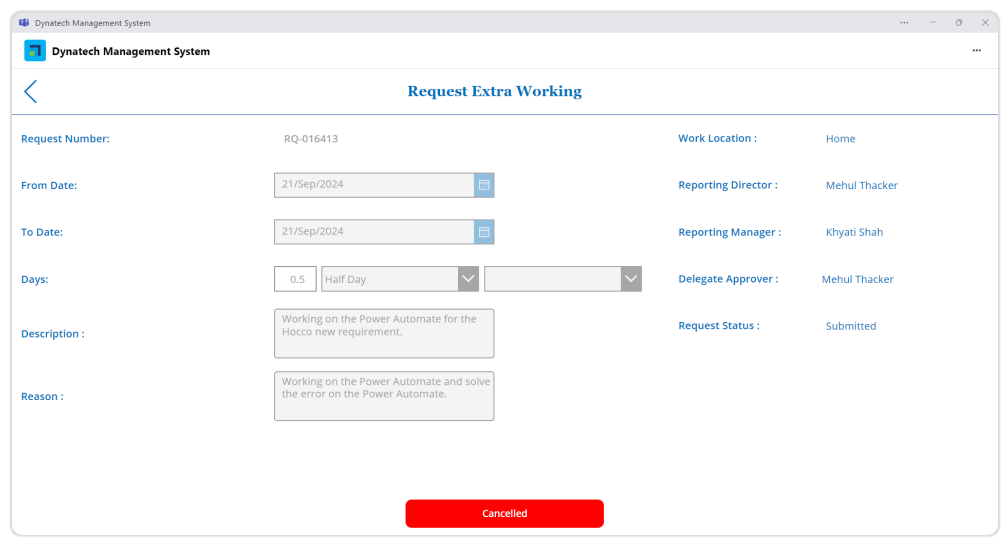




Users can apply for extra working day requests and delegate approver as required.

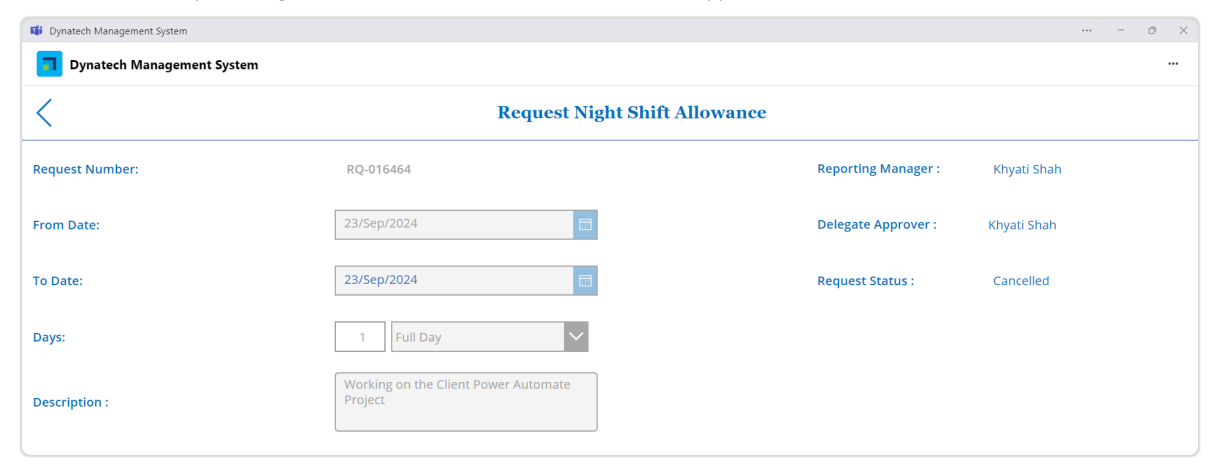


All the extra working requests would go to the approver and once the request is approved by the approver, user fill get notified about it.

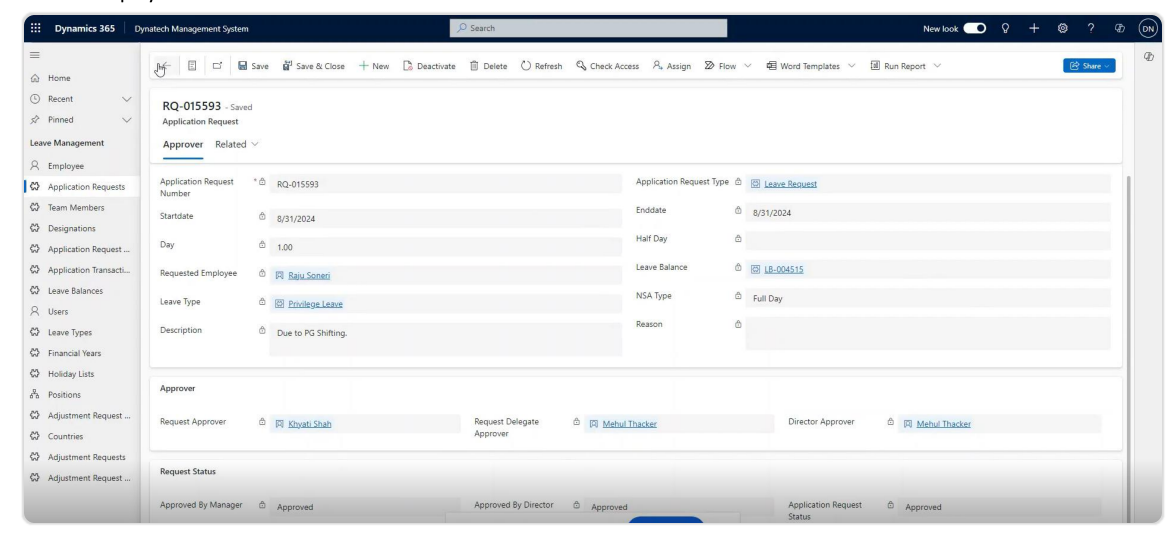




Here, users can request a night shift allowance and check whether it was approved or cancelled.

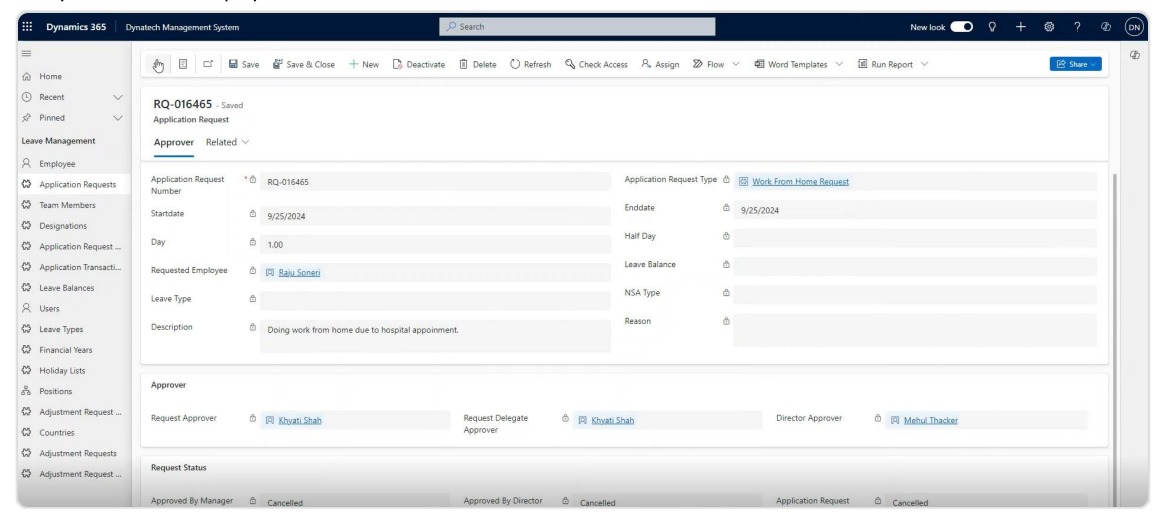


Leave request approval flow where the respective owners can approve or cancel the leave request. All the details filled by the users are displayed here in the D365.

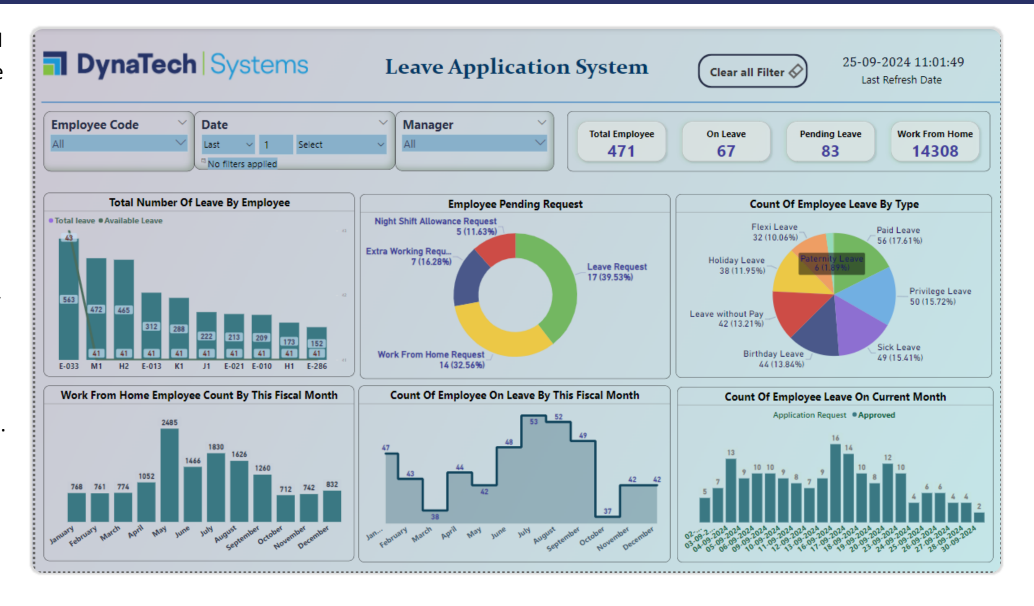


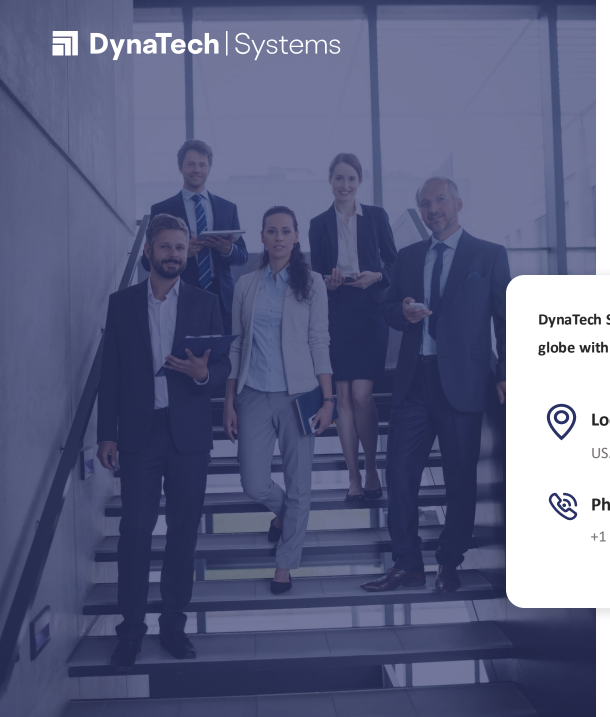


Leave request approval flow where the respective owners can approve or cancel the work from home request. All the details filled by the users are displayed here in the d365.



This is the Power BI report for the leave application system. This displays all the pending requests, the count of employee leave on the current month, and the total workfrom-home employee count and multiple filters can also be applied.





Want to know more?

Contact Us!

DynaTech Systems has proudly served clients seeking advanced tech solutions across the globe with top-notch precision and excellence.

Locations

USA, Canada, UK, India

Phone

+1 844 787 3365



Mail Us

sales@dynatechconsultancy.com



Visit Our Website

www.dynatechconsultancy.com