VELOCITY FOR TEAMS Society | Technology | Future



VELOCITY

Embrace company culture with One Unified communications platform

Velocity is an intranet platform that digitizes all the communication processes of companies and makes it the simplest to use. With its widget-based structure, it performs the communication between teams in the most interesting way, while maximizing the efficiency of its employees with its fast and secure infrastructure.



www.velocityportals.com







Instant Deployment



Flexible management portal

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Responsiv e Design

Mobile Compatible



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Fastest performance for user satisfaction



Modern look and feel with built-in themes

www.velocityportals.com



Easy to use Up to date Customizable

Increased Productivity Cross-Platform Management Multifunctional File Management

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Customer Challenge

Ege Kimya has distributed locations both with firstline workers and headquarter organization. They all need to share information within locations and employees and securely manage flowing data across services that they use. Additionally, they were using different set of applications and services to share corporate information and new policies. Teams and PEAKUP's IP; Velocity, provide one single platform. They can now share information, start instant conversations, track expenses, time-off information along with the corporate information, announcements and manage corporate assets like meeting rooms. Teams and Velocity together increase employee engagement.



Solution

Velocity provides collaborative platform as intranet solution works on Microsoft Teams. With the increasing number of employees, links between colleagues are often loosely coupled. Pre-built widgets within Velocity intranet platform offers personalized web application to follow internal news & updates, monitor meeting room availabilities, see personal tasks along with menu, bus schedules and traffic information in order to increase awareness within workplace to strengthen corporate bonds and increase productivity within workplace.

How does it solve our customer's problem

Employees feel that their human resources department not just recruiting new people and track performance but trying to make every employees' work much better and productive. It's very different to see human resources department as technology provider rather than IT. Because of these reasons, employee engagement increased dramatically iust in one month. Even the firstline workers joins conversations and they now able to see a lot of new content created by different units. Employees now share feedbacks on different scenarios that can be integrated top Teams&Velocity and sometimes it is very hard to integrate that on much solution into one product, but it is also very important to courage employees about what they can achieve when they joined the development phase of a product.



How does it solve our customer's problem



We use Angular 7 as a front end technology, Redis as cache layer, SendGrid as mailing platform above all core Teams platform resources and Azure backend.



Some of the mobile functionalities now restricted like tabs in mobile client. It is very promising, but we need to see more tabs functionalities in mobile client; Microsoft Forms and integrated website features should be used without leaving applications itself.

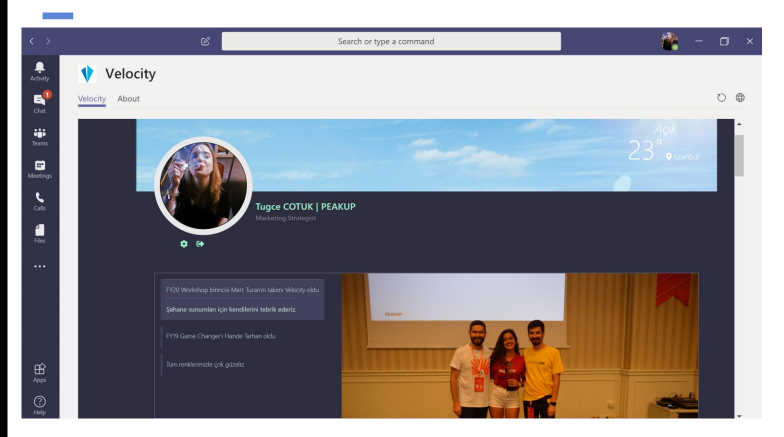


How does it solve our customer's problem

Teams leverage a lot of functionalities as platform. Partners can develop Teams oriented applications without thinking distribution of application itself or without creating dozens of different URL's of websites. Teams fulfill notification functionalities and brake down adoption cycle for an app. All the apps work on Teams as a native app and originally hosted on Azure Web App. They have an Angular 7 front-end. It's great to see that developers can work where they feel good from technology point of view, they don't need to adopt new platform and developer tools instead they build what they are used to. For example Velocity has lots of widgets such as company news, birthdays, contact information, next meetings, meeting rooms status, tasks etc. which of them use Microsoft Graph and other integrations in the back to leverage seamless experience without thinking about additional authentication and user management capabilities.









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