**About Us**  
Midvale City is an secure, integrated and flexible transformation tool for cloud platform storage and collaboration. Midvale City was called among the 10 Most innovative Planning consulting company in the United States by Report. Advanced Technologies, its commitment to excellence in all aspects of its business and its strong customer focus have mostly played a vital role in helping  achieve respect for this essential sector.  
Vission  
Our vision is to be the best consulted business upon this world; to create a place where consumers can explore and scope out anything they may like.  
Mission  
Build the best product, do not inflict needless harm, using the corporation to inspire and fix the several crises.

**Qualifications**Below mentioned are few previous work of ours, where we have delivered a working content and the clients were very satisfied and happy after the implementation.

1. **Viber**

****Midvale City was commissioned by the client to research and build a smartphone website which would also allow users to contact, message, and share images by using social media rather than a data connection. The plan was to develop a convenient-to-use software without the need for certification**.** Midvale City has developed an device to operate on Android and Windows Phone 8 and let people chat, allow High definition-quality calling and transfer media files notifications around the globe.

Another of the major aspects of Viber is that, even after installed, it immediately connects with the phone contacts of the client with no need to sequentially insert the contact information.  
<https://viber.com/applicationtobedownloaded>

|  |  |
| --- | --- |
| Project Name | Office 365 Migration |
| Project Manager | Kartik Velede |
| Time Frame | 1 June 2020 – 14 July 2020 |
| Number of users | 300 employees |
| Location | Kitchener, Ontario, Canada |
| Industry | Cloud Data |
| Product and services | Office365, SharePoint Online, SharePoint 2016 |

1. **Knowledge Management Software**

  
The Company lacks the tools available to fund the first their software products-a information management system. The approach involves a portable computer tablet, a cloud-based identification programme and a online catalogue of biologics. The information management system is managed by the User and can differ widely in its variations and configuration from company to company. This also facilitates several workflows, e.g. for data analysis and image retrieval software.  
<https://USfastpath.com/management>