FPT Software



FPT Software is a part of FPT Corporation - the global leading technology, outsourcing and IT services group headquarted in Vietnam with over US\$1.65 billion revenue and 22,000 employees. Qualified with CMMI Level 5 & ISO 27001:2013, FPT Software delivers world-class services in Analytics, IoT, Mobility, Cloud, Embedded System, Q&A testing, Legacy Migration, Package Implementation, Application Service, and BPO services globally. With focus on R&D activities to improve quality of services, FPT Software yearns to keep our customers on top of the innovation wave, enabling enterprises to take advantages of the business-changing software industry. Our Research & Development team aggressively works on the latest technologies, which would enable improved efficiency and enhanced productivity. The company has been serving over 350 customers worldwide, of which nearly 40 are Fortune 500 in the industries of manufacturing, semiconductors, healthcare, utility, financial services, satellite TV and more.

At FPT Software, we firmly believe that "Succeeding Together" does not limit at delivering technology solutions with high quality and timeliness, but also extends to being physically close to our customers. We have established development centers in Slovakia, Myanmar and Philippines, and over 20 onsite delivery offices worldwide that allow us to best serve our customers.

As the very first Vietnamese outsourcing company to participate in the global market, we take pride in our commitment to social responsibility through nurturing Vietnamese talents, opening a gateway for the young professionals to reach out to the world, and providing them with opportunities to work with industry experts worldwide.

Should you need any further information about FPT Software and our services, please do not hesitate to contact us at fsoft.com.vn or visit our website https://fpt-software.com

For more news about FPT Software, follow us on LinkedIn at https://www.linkedin.com/company/fpt-software and Twitter (@fpt_software)