

e2e software projects - custom build software

e2e Software has more than a decade of experience developing robust scalable software solutions for enterprise companies. We execute these software projects with a team of our own software engineers supervised by an experienced CTO. Working in a hybrid model for more than 10 years has taught us how to do this correctly. These experiences we also make available to SMB's.

Big Data Systems

We can build big data pipelines that ingest data from disparate sources. These automated pipelines can harmonize, enrich and then consolidate the data into a data lake or data warehouse. We can build these on scalable cloud platforms like Azure or as standalone/on-prem systems.

Tools and Technologies: Azure Databricks, ADLS Gen2, Azure Datafactory, Apache Spark, Talend, Python, Airflow, Google BigQuery.

Non-intrusive BI solutions

If you have existing database(s), we can build insightful and actionable BI dashboards on top of these. Predictive analytics and Machine Learning are part of our solutions. These non-intrusive systems do not require you to replace your existing IT investments. They rather work as add-ons to your current infrastructure and security compliance framework.

Tools and Technologies: Tableau, Microsoft PowerBI, Qlik, MicroStrategy, Knime.

Data Integration Systems

We can build API based bridges between your existing software systems and modern day cloud integration middlewares such as Zapier, Power Automate, Integromat, etc. This approach suddenly makes your systems compatible to be securely integrated with thousands of SaaS applications supported by these Middlewares.

Tools and Technologies: Zapier, Integromat, Microsoft Power Automate.

Cloud Deployment & Migration

Modern day cloud offerings are vast and sometimes confusing. Creating the right configuration for optimum cost and security configuration is a key to the adoption/migration strategy. We can help you with Cloud adoption for your organization.

Tools and Technologies: Microsoft Azure, Google Cloud Platform, Amazon Web Services, Docker, Kubernetes deployment automation



Survey and Analytics

We can build lightweight questionnaire based survey systems that are designed for your specific data capturing needs. Coupled with interactive analytics to monitor the progress and actual survey outcomes, these are lean and mean applications that are easy to learn and use.

Tools and Technologies: Tableau, Wordpress, Laravel.

Lightweight Workflow Applications

3rd party workflow products often have a broad range of features and configuration options, however this makes them complicated to learn and use for SMBs, especially when they need a small fraction of the offered features. We can build lightweight bespoke workflow systems using open source technology that just do what you need for your organization.

Tools and Technologies: Wordpress, Laravel, MySQL.

Data Monetization APIs

If you gather valuable data and want to monetize by selling an aggregated and anonymized version of this data through a subscription model, we can build Data delivery APIs on top of your existing data stores. These APIs can anonymize and aggregate the data for your subscribers. They can also monitor and throttle the usage by subscribers so that you can charge them on a pay-per-use basis. *Tools and Technologies:* REST APIs, Laravel, Talend ETL, Python.

our Story

e2e started in 2010 as a pure offshore software company designing and developing bespoke software. A lot has happened since then. With our offices in Lahore, San Francisco and Rotterdam we have the capability and reach to service customers in almost all parts of the world with our experienced team of 50 software engineers. We have 3 business lines: software projects, venturing and remote interim. e2e is a socially conscious and an equal opportunity employer.

e2e Software BV Weena 690 3012 CN Rotterdam, The Netherlands T +31 (0) 10 476 76 95 https://e2egoc.com/