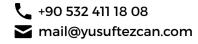
Yusuf Tezcan

Computer Engineer



SUMMARY

I am a professional software engineer, can design, code and document enterprise software for desktop, web, mobile and embedded platforms. I am fluent in Java and C# and I have considerable experience with various programming languages and software frameworks.

I deliver actual working software on time and on budget with extremely high quality while keeping the source code well-documented, fault-tolerant, scalable, backward-compatible and performant.

SPECIALTIES

Software Engineering, Software Architecture, Enterprise Software Development, Machine Learning, Algorithmic Trading, User Experience, Software Risk Management, Product Management, Agile Software Development, Prototyping

TECHNICAL SKILLS

Programming Languages and Technologies

Java, C#, ASP .NET, Hibernate, LINQ, SQL, Javascript/AJAX, TypeScript, C, MQL, SOAP, RESTful Web Services, Windows Services, Linux Daemons, CSS3, SCSS, JSON, XML, HTML5, Mono, PHP, JMS, MQTT, Lua

Frameworks, Libraries and Tools

Vaadin, Spring MVC, Node.JS, ASP .NET MVC, Entity Framework, Hibernate, PrimeFaces, WCF, WPF, QuickFIX/J, Bloomberg API, JQuery, AngularJS, JMS, TIBCO, ActiveMQ, Velocity, CXF, Axis, Memcached, Ehcache, Android SDK

Databases

Oracle, MS SQL, PostgreSQL, Sybase, MySQL, HyperSQL, SQLite, FirebirdSQL

Server Software

IBM WebSphere, Apache Tomcat, Apache2, IIS7, Glassfish, JBOSS, Jetty

Operating Systems

Ubuntu Server, CentOS, Windows Server, Open Suse, Android OS, iOS, Raspbian

Version Control

CVS. Subversion. Git

Wireframing and Graphics Editing

Corel Paintshop Pro, GIMP, Balsamiq

WORK EXPERIENCE

Contractor

January 2017 - Present, Mersin

✓ Worked with mid-sized businesses as well as with startups from the United Kingdom and the United States.

Software Product Development Team Lead

Globit Global Information Technologies Inc. March 2013 - January 2017, TUBITAK MAM Gebze

- Architectural design, prototyping and development of enterprise software applications.
- ✓ Mentoring and leading project development teams
- Helping with estimation and budgeting, planning and roadmaps, pre-sales and technical proposals,
- ✓ Scale the organization to support multiple fastpaced product launches
- ✓ Hiring and annual performance reviews.

Lead Software Engineer

Sentrilyon Information Technologies Ltd. March 2011 - February 2013, Istanbul

Software Engineer

Turatel Mobile Media Communications Ltd. November 2008 - June 2010, Antalya

Intern Engineer

BOTAŞ Petroleum Pipeline Corporation August 2007 - October 2007, Hatay

EDUCATION

Bachelor of Science in

Computer Engineering (English)

Cyprus International University (2003-2008) CGPA: 3.41 / 4.00

Honors and Awards

Outstanding Success Scholarship (100%)

LANGUAGES

English, Full professional proficiency **Turkish**, Native

PERSONAL DETAILS

Birthday: 09.05.1984

Military Status: Completed (2011)



Recommendations

Please visit my <u>LinkedIn Profile</u> for my recommendations or view them copied below.

Ozan Vakar CEO at Globit

Yusuf is one of the most talented software engineers I worked with. He always delivered high quality software even earlier than the dead-lines. His ambition to learn makes him a good researcher enabling developing innovative solutions to users needs. Yusuf is also very organised person which makes him an excellent team leader. I strongly recommend him for organisations looking for talent.

Semih Emiral COO at Globit

Yusuf is a very good senior software developer and always try to deliver projects on time/quality/cost by combining his technical skills and professional qualifications in software development methodologies/documentation, teamwork, communication etc.

Yusufs strong technical skill-set and background, coupled with the finance domain knowledge and experience that he gained in Globit, will help him to achive his long-term goal of becoming a chief architect.

While working with Yusuf, you can see his ability to perform at complex project environment immediately by using following skills;

- Strong technical skills
- Willingness to learn
- Problem-solving skills
- Passion for the work
- People skills

Dogan Erdogant

Senior Architect at Invstr

It's rare that you come across standout talent like Yusuf. I hired Yusuf as a software engineer in 2008, then had the pleasure of working with him for two years at Turatel. Yusuf's ability to juggle multiple projects was unlike any I've seen before and made a dramatic difference in the productivity of team. His IT knowledge, quick, simple and elegant solutions against to problems that we faced always impressed me. I never guided or manipulated him, just gave guidance to target, and boom! ...like a Tomahawk. As a team member or a leader or a manager, Yusuf earns my highest recommendation.

M. Aykut SAY

Expert at Garanti Teknoloji

Yusuf is most likely one of the best professional to work with I've ever met. Proactive, ambitious and also committed perfectionist. Yusuf assumed a leadership role in Globit, inspiring and motivating his colleagues. Energetic, detail oriented and broad-minded team leader&player. I would recommend him with any project that requires the very best in management and engineering execution.

Ufuk Aslan

Professional Service Technical Expert at Globit

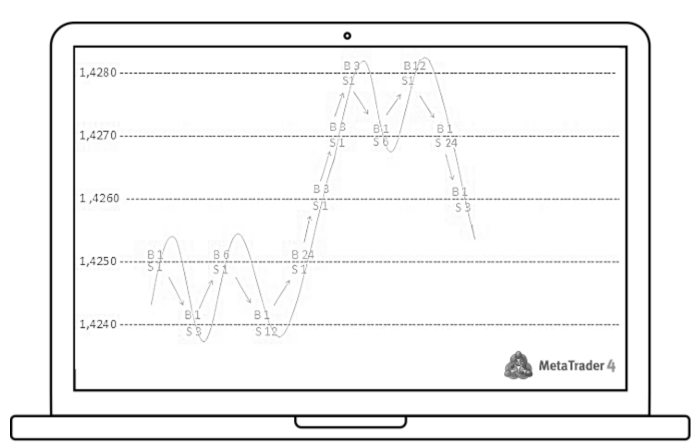
Few people have the opportunity to work with Yusuf. I had the pleasure of meeting with him. I was particularly impressed by his ability to handle even the toughest clients and obstacles. No matter how tense a meeting, Yusuf made sure everyone left with full satisfaction in friendly manner. As a team member or a leader, Yusuf earns my highest recommendation.

Volkan Ozdemir

Team Leader at Globit

Yusuf is a motivated, forward thinking and intelligent technical expert with deep knowledge of product management and software architecture. He has a very strong work ethic. His performance at Globit was golden. Through the years, we worked on various projects and I was impressed by his manner of doing a great job.

An algorithmic trading system which uses double hedging strategy based on Black-Scholes pricing model and martingale probability theory.



Platforms



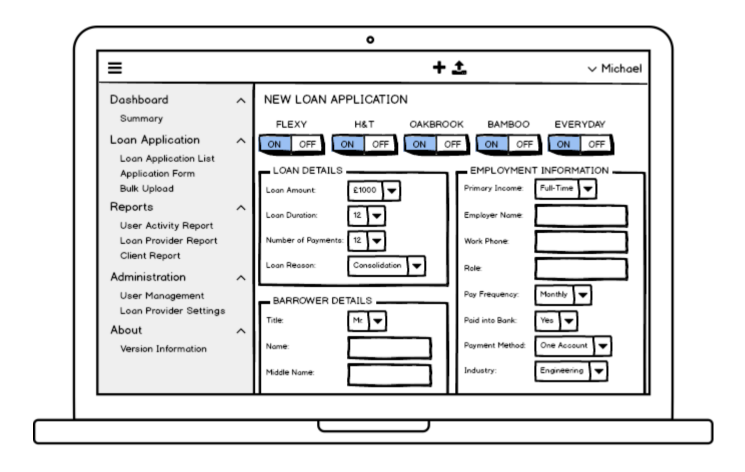


MetaTrader4 RESTful Web Services

Technologies

MQL (MetaQuotes), Java, Hibernate, Apache CXF, PostgreSQL, Tomcat, Log4J

LAMS allows loan brokers to compare loans from multiple providers and apply for loans by requesting a soft credit search. It is integrated with major loan providers from the United Kingdom through SOAP and



Platforms







Application

Web Services

Windows Services

Technologies

Java, C#, Windows Services, Vaadin, Hibernate, Apache CXF, PostgreSQL, Tomcat, Memcached, Apache Velocity, Quartz Scheduler, Apache POI, Log4J, CSS3, JQuery

Easiphones makes smart-phones suitable for seniors and people with eye diseases with its custom home, contacts, dialer, messages, health, SOS apps.



Platforms

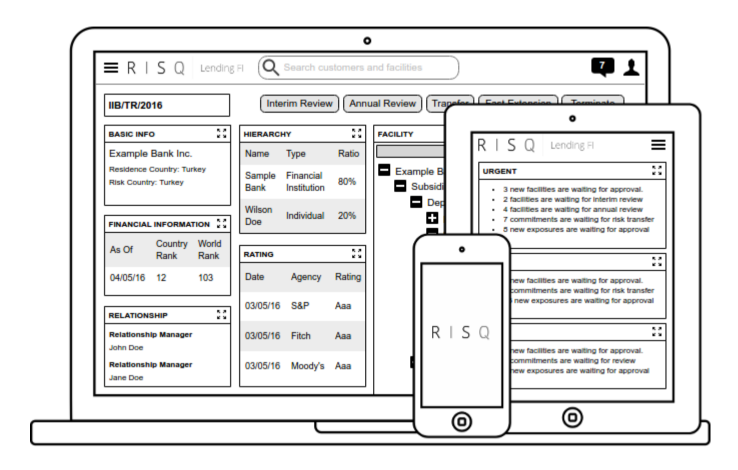


Android Application

Technologies

Android, Java

RISQ FI allows clients to monitor risk appetite, credit facilities, and drawdowns, from initiation to approval or interim reviews in a collaborative UI which has dedicated dashboards for the relationship manager, credit approvers or heads of credit.



Platforms









Web Application

iOS Web Application

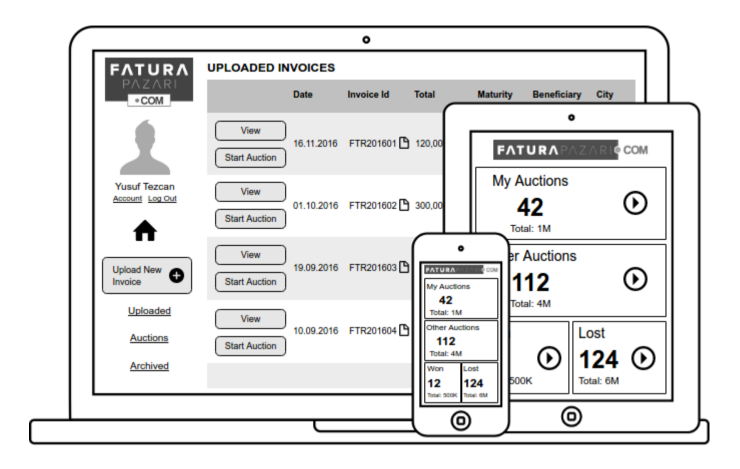
Android Web Web Service Application

Technologies

Java, Vaadin, Hibernate, Apache CXF, Apache Axis, MsSQL, WebSphere, Tomcat, IBM BPM, Memcached, DocSafe, JMS, TIBCO, ActiveMQ, Apache Velocity, Machine Learning (C4.5), Quartz Scheduler, Control-M, Apache POI, Log4J, CSS3, JQuery

FaturaPazari.com helps business receive immediate capital through web platform for unpaid invoices.

The platform supports both invoice factoring and invoice discounting.



Platforms







Native iOS Application



Native Android Application



Web Service

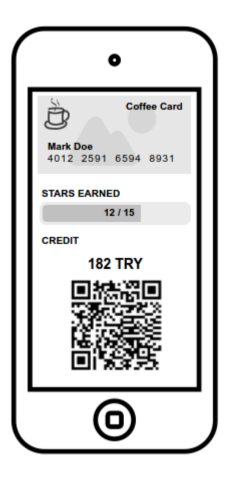
Technologies

Java, C#, Vaadin, Xamarin, Hibernate, PostgreSQL, Tomcat, Apache POI, Apache PDFBox, CSS3, JQuery



Mobile Payment 2016

A prototype that connects to Coffee Machines via CCI interface. Payments can be done by native mobile phone applications with generated QR codes.



Platforms







Native iOS Application



Native Android Application





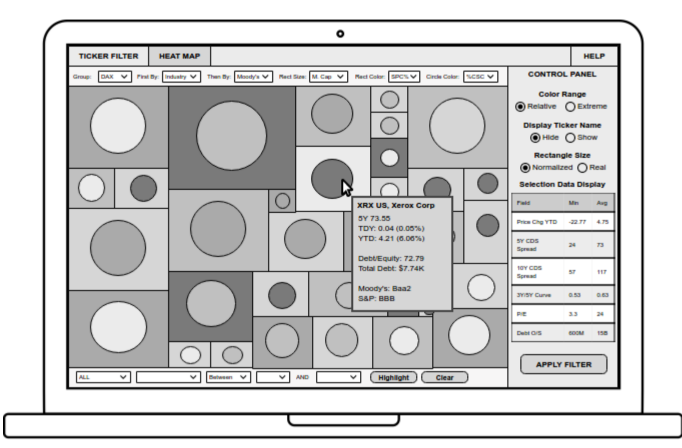
Web Service Raspberry Pi

Technologies

Java, Objective-C, Vaadin, Android SDK, iOS SDK, Raspberry Pi, Coffee Credit Interface, Hibernate, PostgreSQL, Tomcat, Apache POI, CSS3, JQuery



CDS HeatMap enables traders to see the performances of hundreds of companies at each of those markets at the same time.



Platforms



Windows Application

Technologies

C#, Windows Presentation Foundation, Machine Learning (C4.5)

Funded by



High-Frequency Trading Engine is developed to place market orders to Borsa Istanbul under 10 ms. The trading engine provides infrastructure for arbitrage trading algorithms.



Platforms



Windows Service

Technologies

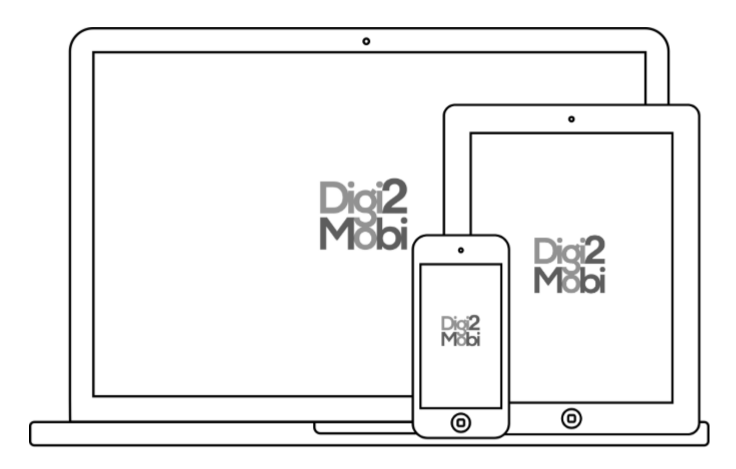
Java, FIX, QucikFIX, TCP Sockets, Log4J 2 (with asynchronous logging)



2014 Digi2Mobi

SMS services, serving for all 3 GSM operator subscribers, offer the following features to horse racing and soccer bettors:

- ✓ The latest race results
- ✓ Forecasts from experts for pick six, daily double bet, etc bets.
- ✓ Weather and field status
- ✓ Access to all information through subscription
- ✓ Query the live game results.
- ✓ Ready to play bets from experts.
- ✓ Automated end-game score senders
- ✓ Automated goal notifiers



Platforms







Application

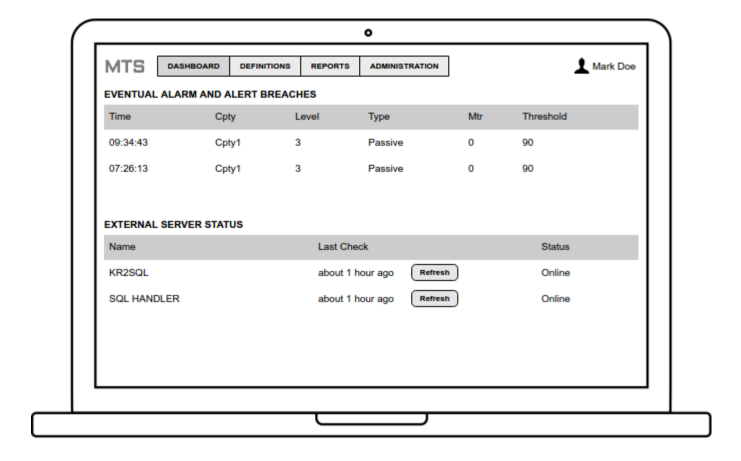
Web Service

Daemons

Technologies

Java, JSF, PostgreSQL, PL/pgSQL, ActiveMQ, PHP, SOAP, Apache Axis

A Margin Trading System for investment enterprise.



Platforms









Web Application

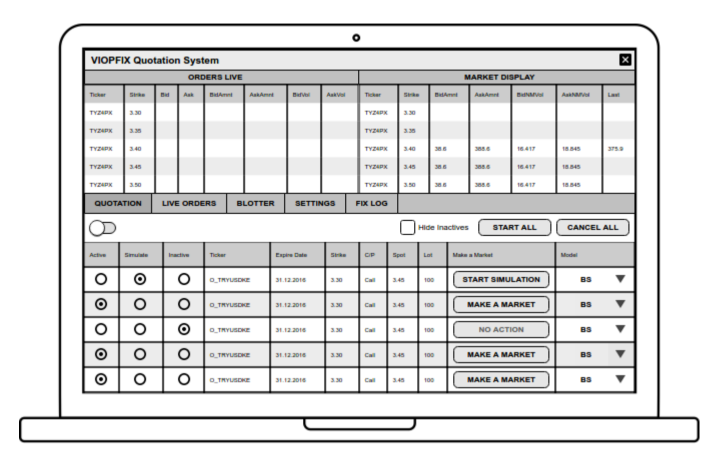
iOS Web Application

Android Web Web Service Application

Technologies

Java, Vaadin, Hibernate, MsSQL, WebSphere, Tomcat, Apache POI, Log4J, CSS3, JQuery

VIOPFIX QS is an automated quotation system that delivers executable orders to Borsa Istanbul Derivatives Exchange, based on VIOPFIX API certification. Option prices calculated and synchronized with Bloomberg's OVML function and users can enable custom trading algorithms.



Platforms





Windows Application

Windows Service

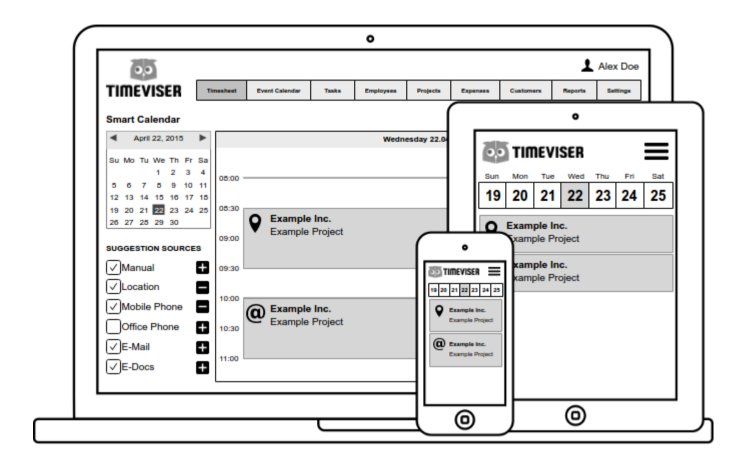
Technologies

C#, Windows Presentation Foundation, Java, FIX, QucikFIX, TCP Sockets, Bloomberg B-PIPE API, Bloomberg Desktop API, Hibernate, MsSQL Server, HyperSQL, Log4J 2 (with asynchronous logging)

Partnerships

Bloomberg

Timeviser is a smart solution to track working hours, manage clients and projects, create customized invoices to clients. Timeviser automatically collects user's location history, call history and e-mail history and provides auto-filling user's timesheet by using machine learning algorithms.



Platforms











Web Application

Native iOS Application

Native Android Application

Windows Application

Web Service

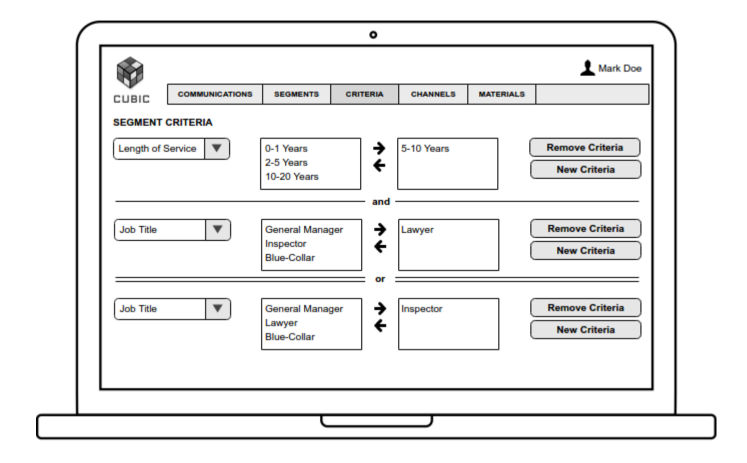
Technologies

Java, Objective-C, Vaadin, Android SDK, iOS SDK, C#, WinForms, Hibernate, PostgreSQL, Tomcat, Apache POI, Machine Learning (C4.5, IBk), CSS3, JQuery

Funded by



Cubic Web App manages internal communication media for IETT (Istanbul Electricity, Tramway and Tunnel General Management)



Platforms



Web Application

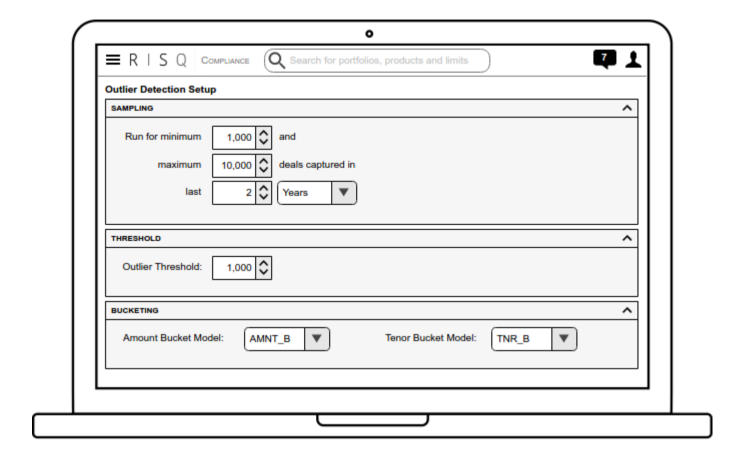
Technologies

Java, Vaadin, Hibernate, PostgreSQL, Tomcat, LDAP, Apache POI, CSS3, JQuery



RISQ | Compliance 2013

RISQ | compliance covers a variety of trading limits (position, stop loss, credit, settlement limits and many more), market conformity checks and outlier detection to find suspicious transactions.



Platforms







Web Application

Windows Service

Web Service

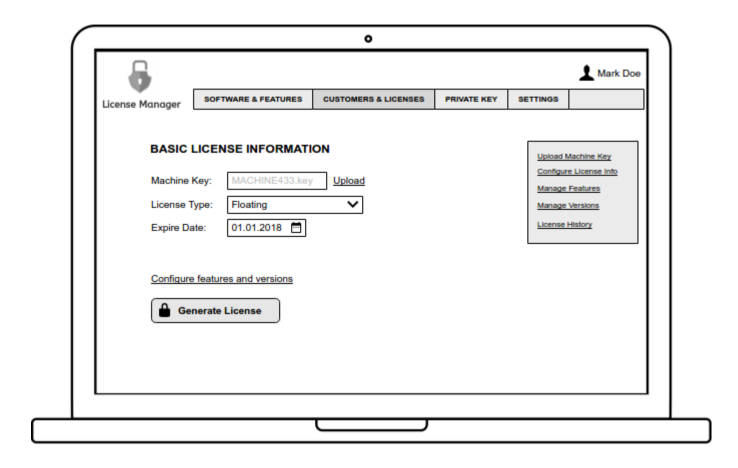
Technologies

Java, Vaadin, Hibernate, Jersey, MsSQL, Sybase, Oracle, Tomcat, WebSphere, JMS, TIBCO, Quartz Scheduler, Apache POI, LDAP, Log4J, CSS3, JQuery

Funded by



Globit License Manager is intended to be used in corporate environments in order to provide both floating and named licenses to multiple end users of Globit software. It uses combination of symmetric-key cryptography (AES 128 bit) and public key (RSA 2048 bit) cryptography which is very similar to PGP (Symantec's Pretty Good Privacy) model.



Platforms





Web Application

Library

Technologies

Java, Vaadin, Hibernate, PostgreSQL, Tomcat, Log4J, CSS3, JQuery

A proof of concept to demonstrate TR Patent 2011/05246 to investors. The device collects GPS data and sends them to the server over GPRS. Users can track device location online with a mobile web application.

Platforms











Web Application

IOS Web Application

Android Web Web Service Application

Arduino Mega Application

Technologies

C#, Java, JQuery Mobile, Arduino Nano/Uno/Mega

Prepaid Minutes Point of Sale Application on Vega 7000 EFT-POS Terminal

2009

KontorCa Terminal is designed for business and dealers to sell prepaid minutes. A limited scripting language was designed and implemented to provide dynamic form contents.

Platforms







Web Application

Windows Service

Vega 7000 Application

Technologies

C, Vega7000 SDK, C#, ASP .NET MVC