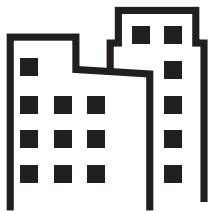


T5 Systems Helps Customers Innovate and Embrace New Technologies with CA API Management

CLIENT PROFILE

Industry: Information Technology
Company: T5 Systems



100+

Hospital systems integrated in 2017



55

Government bodies integrated to extend e-Gov services

Leveraging new technologies

The pace of technological change is faster than ever before, and companies are constantly facing the challenge of integrating new technologies. "Connecting systems and people securely is the next big opportunity, and we believe that API management is going to be a top priority for organizations for the next decade," comments Onur Fenar, Founder of T5 Systems.

T5 Systems is helping banks, hospitals and other data-sensitive and regulated organizations to overcome integration challenges and to embrace new technologies through an architecture based on APIs, with CA API Gateway at the core.

"With CA API Management solutions, we can help customers securely integrate their systems, which enables them to embrace new technologies while protecting their significant previous investments in IT," explains Fenar.

Integrating new with old

With multiple branches in Istanbul, Ankara and Kayseri Turkey, T5 Information Systems aims to become a global leader in IT consultancy by providing exceptional service through innovation and advanced technology. It provides consultancy and services to help large organizations implement and integrate new generation software and solutions.

For example, when the Turkish government decided to move towards Public Private Partnership hospitals, the architecture of the existing healthcare system was no longer adequate. "The main challenge for new generation hospitals is to integrate more than 100 systems that were not actually designed to work together," explains Fenar. "It was such a heterogeneous environment with so many different protocols that they were considering rebuilding the architecture from scratch."

T5 Systems proposed an alternative approach to integrating the hospital's backbone with CA API Gateway. "We showed that using CA API Gateway would enable them to achieve their objective faster, easier and more securely than a traditional approach," comments Fenar.

Providing proofs of concept, test scenarios and prototypes, T5 Systems demonstrated that using CA API Gateway offered the best solution. "All the hospital's systems are now integrated through CA API Gateway, from car parking and laboratory systems to the hospital's management and patient information systems," explains Fenar.

"With CA API Management, we can help customers to embrace new technologies while protecting their previous investments in IT."

Onur Fenar

Founder, T5 Systems

Enabling mobility while ensuring security

Another major change facing T5 System's customers is the shift away from web applications in favor of mobile apps. "The financial services industry has been highly reliant on in-house and web applications," comments Fenar. "To play in today's mobile arena, they need highly secure and robust solutions."

Protecting personal data and other sensitive information, as well as enabling compliance with regulatory standards, are key priorities. By providing security at the API level, CA API Gateway offers a robust yet flexible platform for integrating apps and devices.

"With CA API Gateway, we are helping more and more institutions to integrate new technology with legacy systems, and so become more agile and more innovative," concludes Fenar.

For more information, please visit ca.com



CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.

Connect with CA Technologies



Copyright © 2017 CA. All rights reserved. All trademarks referenced herein belong to their respective companies. This document does not contain any warranties and is provided for informational purposes only. Any functionality descriptions may be unique to the customers depicted herein and actual product performance may vary.