

Essex County Council's Oracle stack required ongoing customization, which was costly and time consuming. With the solution soon to be out of support, the council asked technology partner, Fujitsu, to recommend a new approach. Fujitsu and local authority specialist Evosys jointly developed a comprehensive plan to migrate to an Oracle SaaS platform, which will reduce costs significantly by eliminating customization and the need for on-premise hardware.

Challenge

Essex County Council's Oracle stack required constant customization. It wanted to migrate to the cloud to reduce costs and increase flexibility.

Solution

Fujitsu developed a detailed migration roadmap, enabling migration to an Oracle SaaS platform.

Outcomes

- Eliminated the need for on-premises hardware and maintenance
- Removed costly and time-consuming customization
- Enabled smarter decision-making with real-time analytics
- Encouraged remote working and boosted productivity with intuitive, mobile interface.

"Combining Fujitsu's comprehensive experience of our existing solution with Evosys local authority expertise ensured we were on the right track."

Suzanne Cannon, Supplier & Service Assurance Manager, Essex County Council

Industry: Local Government

People: 7.500+

Location: **UK**

Website:

essex.gov.uk



7,500 users across Essex County Council will enjoy a more

Council will enjoy a more intuitive and mobile interface

Customer:



About the customer

Formed in 1889, Essex County Council forms one level of local government within the county of Essex, and works with other local authorities, as well as regional, national and international authorities, to deliver services and represent the best interests of the people within the county of Essex. At the time of the 2011 census, it served a population of 1,393,600, making it one of the largest local authorities in England.

Introducing an evergreen cloud approach

Over the years, Essex County Council had continuously customized its business-critical Oracle solution to ensure it would be compatible with internal processes. The problem with this approach is that it is expensive and time consuming, requiring ongoing effort to test each customization. Furthermore, the version of Oracle was out of support the following year, which would have necessitated a costly upgrade.

The council wanted to introduce a completely different approach – an evergreen, cloud-based platform that would eliminate the need for customization. It turned to long-term technology partner, Fujitsu, for support.

"Our hand was being forced both by the end of Oracle support and a wider cloud-first strategy within the council," explains Suzanne Cannon, Supplier & Service Assurance Manager, Essex County Council. "However, before making a definitive decision, we asked Fujitsu to explore the available options: upgrade the existing platform, migrate to the cloud or introduce a hybrid solution. After considerable market research, including consulting other councils, it became clear that moving to the cloud would deliver the most benefits at the lowest cost."

Co-creating for success

Fujitsu partnered with Evosys, an Oracle Cloud UK local government implementation specialist. Together, they planned to replace the existing legacy stack, spanning financials, HR/payroll, projects, procurement, budget planning and reporting, with an Oracle SaaS platform.

"Evosys has a deep knowledge of Oracle SaaS platform and hosted a number of advisory workshops to help us all plan the migration in detail," adds Cannon. "It helped us articulate the business processes we needed in the new environment. Combining Fujitsu's comprehensive historical experience of our existing solution with Evosys' local authority expertise ensured we were on the right track."

A simpler, more cost-effective solution

Essex County Council now has a detailed roadmap for transformation, culminating in services going live in October 2021. This will give 7,500 users access to all the services they need in a flexible, secure and reliable fashion. Furthermore, it will be a more intuitive, modern interface, and will be fully available across any device, encouraging remote working, and helping boost productivity.

Most importantly, the new Oracle SaaS platform will remove the need for customization, reducing costs and resources requirements significantly. Eliminating on-premise hardware further reduces procurement and maintenance spend.

"This evergreen cloud approach gets rid of all the hassle and expense we dealt with previously and means we no longer have to wait for new releases to enjoy new features," concludes Cannon. "The new Oracle SaaS platform will also give us real-time analytics for smarter decision making – we are greatly looking forward to its forthcoming go-live."

Fujitsu

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