

## Lead Enterprise and Service Design Architect

Up to £57, 525 - incl of up to 10% PRP (+ Market Factor Supplement of up to £5k reviewed annually

Over the last few years, we've been on a huge transformation, bringing our ICT department back in-house. This is a big change for the business, as we re-establish the confidence in a wholly insourced service. It's given us the opportunity to be ahead of the curve, adopting cutting-edge technology and innovating the structure of our systems. In fact, while other councils have only just started to think about an approach like this, we're already using technology similar to the private sector. It's an exciting opportunity to influence 'what's next', connect our ICT department with the wider organisation, and deliver tangible, positive outcomes for both the council and our local community.

As a Lead Enterprise Architect, you'll manage an Enterprise Architect, and work closely with the Head of ICT, the ICT Security, Information Assurance Manager, and other teams within the ICT Service. While making decisions that are key to our success, you'll be responsible for the design of ICT's architecture and strategy. This will see you contribute strategic plans that meet the on-going needs of both the department's capabilities, and the organisation's overall business strategy. You'll also take charge of the formulation, implementation and results of the ICT operating plan - ensuring corporate strategies, policies and processes have been adopted by the department. And you'll provide leadership on systems and technology architecture domains – highlighting benefit generated by cloud services, the internet, mobile services, big data and social media.

A confident communicator, you'll influence and engage stakeholders, and lead your team to success. Additionally, you'll come to us with substantial Enterprise Architecture experience, where you would've led one or more teams of technical ICT staff. Here, you'll have worked on more than one project with a value above £1million. You must also be certified in TOGAF 9, Zachman EA or another suitable Enterprise Architecture framework. Due to the nature of the role, it's important you can work out of hours, including weekends, and provide an on-call service.